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(12) United States Patent

Libman

(54) AUTOMATED REPLY GENERATION DIRECT MARKETING SYSTEM

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Related U.S. Application Data

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- (51) Int. Cl. G06F 17/60 (2

- 705/1, 2, 4, 14, 26, 27, 30, 35, 10, 500, 11, 705/36 R

See application file for complete search history.

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(57) ABSTRACT

CA

A system for automatically preparing customized replies in response to communications from a plurality of clients. To facilitate automation and tracking, each original communication to the client (or each original response from the client) is tagged with a unique label, and replies to client responses are each correspondingly labeled. The system provides individualized replies to each of a variety of response options that a client might exercise in response to a received communication, whether an original communication or a reply to a previous response. The system is applicable to mass marketing communications, and is particularly well suited to the generation of personalized replies to each and every one of a multitude (tens of thousands and up to millions) of communications from clients. The system is also capable of continuing to generate replies to follow-up responses from clients and to thereby maintain an ongoing "conversation" until the client makes a purchase decision, or no longer responds. Communications may be delivered through a variety of means, such as the internet, the mails, by facsimile, on a host communication, etc.

312 Claims, 29 Drawing Sheets



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Hig. 1



Fig. 2

DIRECT MAIL, E-MAI INTERNET, ETC.) **COMMUNICATION** NEW BUSINESS PROCESSINC AUTOMATED CLIENT MODULE SERVICE COMPANIES SEND, RECEIVE, AUTOMATICALLY TAKE ACTION ON) SALES PRESENTATION AND OUTPUT MODULE COMMUNICATIONS INTERFACE MODULE ADMINISTRATIVE AND SUPPORT SYSTEM USERS **DECISION INFORMATION** CORE SYSTEM (MODULES) PROCESSOR MODULE PRODUCT PROVIDERS DATABASE MODULE TELEMARKETING MODULE DATA INPUT MODULE SALES AND FINANCIAL REPORT AND ANALYSIS MODULE ANCILLARY INFORMATION CLIENT INFORMATION FINANCIAL PRODUCT INFORMATION SCHEDULING PRODUCTION MODULE AND



Fig. 3



DATA INPUT MODULE



Fig. 5

Fig. 6A



Fig. 6A(2)



DEMOGRAPHIC

Fig. 6A(3)

				<u>CID</u>	<u>CHAR(20)</u>
				INCOME	INT
г				INCOME2	INT
	QUOTE			LOANNUMBER	CHAR(20)
	QUOTENUMBER	<u>CHAR(20)</u>		LOANAMOUNT	NUMERIC(15,2)
	CID	CHAR(20)		LOANPAYMENT	NUMERIC(10,2)
l l	PROGRAMNUMBER	INT		LOANTYPE	CHAR(10)
	RELATION	INT		LOANDATE	DATETIME
	WAVE	INT		LOANINTERESTRATE	NUMERIC(4,2)
	DATEFIRST	DATETIME		LOANTERM	INT
	DATESECOND	DATETIME		LOANMODE	INT
	DATEFINAL	DATETIME		ACCOUNTNUMBER	CHAR(20)
	DATECALC	DATETIME		HHNUMBER	CHAR(12)
	AGEBASED	CHAR(7)		ACCOUNTTYPE	CHAR(10)
	RESULTLETTER	CHAR(10)		BANKNUM	CHAR(5)
	RESULTDATE	DATEÌTIME		BRANCHNUM	CHAR(5)
το	RESULTCODE	CHAR(10)		BUSINESS	CHAR(1)
FIG.6A(2)	SOLDPRODUCT	CHAR(10)		BDAYTYPE	CHAR(1)
CID = CID	SOLDTARGET	NUMÈRIĊ(10,2)		TRWMATCH	CHAR(1)
	SOLDPREMIUM	NUMERIC(10,2)		ADRVERIFY	CHAR(1)
	PAYMODE	INT		DWELLINGCODE	CHAR(1)
	LETTERVERSION	CHAR(10)		LENRES	INT
	HOWMANYMED	INT		CENSUSHHINC	INT
	SETNAME	CHAR(10)		CENSUSEDUC	INT
	APPFORM	CHAR(10)		CENSUSHOME	INT
	ACCIDENTRIDER	INT		CENSUSCHILDREN	INT
1	CHILDRIDER	INT		CENSUSOWNEROC	INT
I	WPRIDER	INT		CENSUSRENT	INT
۱	RIDER4	INT		CENSUSLENRES	INT
1			•	MARITALCODE	CHAR(1)
				PRESELDPARENT	CHAR(1)
		4		PRESCHILDREN	CHAR(1)
	r	<u>-</u>		HHCODE	CHAR(1)
		1		OWNRENTCODE	CHAR(1)
1				CHILDOT018	INT
	Ĭ			CHILDOTO3	INT
I				CHILD4T06	INT
1				CHILD7T09	INT
				CHILD10T012	INT
DDOCDANN				CHILD13T018	INT
= PROCRAMNUM				PSYCLE	CHAR(2)
			L L		

FIG. 6B(1)	FIG. 6B(2)	FIG. 6B(3)	FIG. 6B(4)

Fig. 6B

PGM	1		TO FIG.6B(2
OHOTENUMBER	CHAR(20)	1	<
APLANNAME	$\frac{CHAR(20)}{CHAR(10)}$		┯┯┙≪────┤
ADR	NUMERIC(15.2)	▲	
APREM	NUMERIC(10.2)		
ATPREM	NUMERIC(10.2)		
ADURATION	INT		
AMED	CHAR(1)		
A2PLANNAME	CHAR(10)	DECDON	
A2DB	NUMERIC(15.2)	KESPUN	<u>SB</u>
A2PREM	NUMERIC(10.2)	QUOTENUMBER	CHAR(20)
A2TPREM	NUMERIC(10.2)	FNAME	CHAR(15)
AZDITRATION	INT	LNAME	CHAR(15)
A2MED	INT	ADR1	CHAR(30)
BPLANNAME	CHAR(10)	CITY	CHAR(20)
BDB	NUMERIC(15.2)	STATE	CHAR(2)
BPREM	NUMERIC(10.2)	ZIP	CHAR(10)
BTPRRM	NUMERIC(10.2)	DOB	DATETIME
BDURATION	INT	GENDER	CHAR(1)
BMED	INT	TOBUSE	CHAR(1)
B2PLANNAME	CHAR(10)	LASTTOBUSE	CHAR(20)
B2DB	NUMERIC(15.2)	WORKPHONE	CHAR(15)
B2PREM	NUMERIC(10.2)	HOMEPHONE	CHAR(15)
B2TPREM	NUMERIC(10.2)	BESTTIME	CHAR(25)
B2DURATION	INT	MARRIED	CHAR(1)
B2MED	INT	SPFNAME	CHAR(15)
CPLANNAME	CHAR(10)	SPLNAME	CHAR(15)
CDB	NUMERIC(15.2)	SPDOB	DATETIME
CPREM	NUMERIC(10.2)	SPGENDER	CHAR(1)
CTPREM	NUMERIC(10.2)	SPTOBUSE	CHAR(1)
CNTPREM	NUMERIC(10,2)	SPLASTTOBUSE	CHAR(20)
CTNPREM	NUMERIC(10,2)	SELAMOUNT	INT
CDURATION	INT	SELPRODUCT	CHAR(10)
CMED	INT	SPQUOTE	INT
C2PLANNAME	CHAR(10)	REL	CHAR(20)
C2DB	<i>NUMÈRIĆ(15,2)</i>	ADDFNAME	CHAR(15)
C2PREM	NUMERIC(10,2)	ADDLNAME	CHAR(15)
C2TPREM	NUMERIC(10,2)	ADDDOB	DATETIME
C2NTPREM	NUMERIC(10,2)	ADDTOBUSE	CHAR(1)
C2TNPREM	NUMERIC(10,2)	ADDLASTTOBUSE	CHAR(20)
C2DURATION	INT	ADDQA1	INT
C2MED	INT	ADDQA2	INT
CMONEYBACK	NUMERIC(15,2)	ADDQA3	INT
<i>CMONEY</i> #HEN	NUMERIC(15,2)	ADDQPROD1	CHAR(10)
CID	CHAR(20)	ADDGENDER	CHAR(1)
PROGRAMNUMBEI	R INT		
RELATION	INT	Fin	5B(1)
WAVE	INT	Jug. C	
CTARGET	NUMERIC(10,2)	-	

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G.6B(1)			TO FIG.6B
·····			
	7		
PCMS	, <u> </u>		
OTIOTENTIMDED	CHAP(20)		
ADIANNAME	CHAR(20)		
AFLANNAME	NUMEDIC(15 2)		
	NUMERIC(10,2)		
ATDEFN	NIIMERIC(10.2)		
AITADM			
AMEU	CHAR(1)		
ACTLANIAME 19DD	NIMEDIC(15 9)		
AADD ADDFN	NUMEDIC(10,2)		
ACTADM ASTDDF11	NUMERIC(10,4)		
ACIFADM 19MED	NUMBAIL		
ACMED			
DPLANNAME	VIINEDIC(15 2)		
	NUMERIC(10,2)		
	NUMERIC(10,2)		
BIPKEM	NUMERIC(10,2)		
DADIANNAME		PGM2 (CONTI	INUED)
DAPLANIVAME DODD	$\frac{U \Pi A K(10)}{V \Pi W E D I C(45.9)}$	ACCIDDBAMT	NUMERIC(15,2)
DADDEN	NUMERIC(10,4)	ACCIDDBPREM1	NUMERIC(10,2)
DATAL DATAL	NUMERIC(10,4)	ACCIDDBPREM1	NUMERIC(10,2,
DAIPREM	NUMERIC(10,2)	CHILDRIDERAMT	NUMERIC(15,2,
DAMED CDIANNAME		CHILDRIDERPREM	NUMERIC(10,2)
CDD	$\frac{UHAK(1V)}{MUMEDIC(15.2)}$	MIAPREM	NUMERIC(10,2,
	NUMERIC(10,2)	M2APREM	NUMERIC(10,2
CTRDEN	NUMERIC(10,4)	M1BPREM	NUMERIC(10,2)
CUPREM	NUMERIL(IV,2)	M2BPREM	NUMERIC(10,2)
CODIANNAME		M1CPREM	NUMERIC(10,2)
C2DD	VIAR(IV) NUMEDIC(45 9)	M2CPREM	NUMERIC(10,2
	NUMERIC(10,2)	LOANAMOUNT	NUMERIC(15,2
COTODEN	NUMERIC(IV, 2)	COBORROWER	CHAR(10)
CONED	NUMERIC(IV,2)	LOANYEAR	CHAR(4)
		MIATPREM	NUMERIC(10,2
	$\bigcup_{n \in \mathcal{N}} \mathcal{T}_{n} = \bigcup_{n \in \mathcal{N}} \mathcal{T}_{n}$	M2ATPREM	NUMERIC(10,2
PRUGRAMNUMBER		MIBTPREM	NUMERIC(10,2
KELATION		M2BTPREM	NUMERIC(10,2
WAVE	INT	MICTPREM	NUMERIC(10,2
CONTINI	TED	M2CTPREM	NUMERIC(10,2

Fig. 6B(2)

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FIG.6B(2)			TU F16.6
	DCM3		
0100001//////			
QUUTENUMBE	$\frac{2R}{R} \frac{CHAR(20)}{R}$		
APLANNAME	CHAR(10)		
AVB	$\frac{NUMERIC(10,2)}{NUMERIC(40,0)}$		
APKEM	$\frac{NUMERIC(10,2)}{NUMEDIC(40,0)}$		
ATPREM	NUMERIC(10,2)		
AMED	CHAR(1)		
AZPLANNAME	CHAR(10)		
AZUB	NUMERIC(15,2)		
AZPREM	NUMBRIC(10, 2)		
AZTPREM	NUMERIC(10,2)		
AZMED	INT		
BPLANNAME	CHAR(10)		
BDB	NUMERIC(15,2)		
BPREM	NUMERIC(10,2)		
BTPREM	NUMERIC(10,2)		
BMED	INT	PGM3 (CO	NTINUED)
BZPLANNAME	CHAR(10)	ACCIDDBAMT	NUMERIC(15,2)
BZDB	NUMERIC(15, 2)	ACCIDDBPREM1	NUMERIC(10,2)
BZPREM	NUMERIC(10,2)	ACCIDDBPREM2	NUMERIC(10,2)
BZTPREM	NUMERIC(10,2)	WP1APREM	NUMERIC(10,2)
BZMED	INT	WP2APREM	NUMERIC(10,2)
CPLANNAME	CHAR(10)	WP1BPREM	NUMERIC(10,2)
	NUMERIC(15,2)	WP2BPREM	NUMERIC(10,2)
	NUMERIC(10,2)	WP1CPREM	NUMERIC(10,2)
	NUMERIC(10,2)	WP2CPREM	NUMERIC(10,2)
	INT	REL	CHAR(10)
CZPLANNAME	CHAR(10)	REL_NAME	CHAR(10)
CZDB	NUMERIC(15, Z)	WP1ATPREM	NUMÈRIĆ(10,2)
CZPREM	NUMERIC(10,2)	WP2ATPREM	NUMERIC(10,2)
CZTPREM	NUMERIC(10,2)	WP1BTPREM	NUMERIC(10,2)
CZMED		WP2BTPREM	NUMERIC(10,2)
CID	CHAR(10)	WP1CTPREM	NUMERIC(10.2)
PROGRAMNUM	SER INT	WP2CTPREM	NUMERIC(10.2)
RELATION	INT		
WAVE	INT		
	MINIED		

Fig. 6B(3)

TO FIC CD(1)

		••		11110000	
PGL	4	SPBPLAN	INAME	CHAR(10)	
<u>QUOTENUMBER</u>	CHAR(20)	SPBDB		NUMÈRIĆ(1	5,2)
APLANNAME	CHAR(10)	SPBPREI	Y	NUMERIC(1	0,2)
ADB	NUMÉRIĆ(15,2)	SPBTPRI	EM .	NUMERICÌ 1	0.2)
APREM	NUMERIC(10,2)	SPBMED		INT	
ATPREM	NUMERIC(10,2)	SPB2PLA	NNAME	CHAR(10)	
AMED	CHAR(1)	SPB2DB		NUMÈRIĆ(1	5.2)
A2PLANNAME	CHAR(10)	SPB2PRI	M	NUMERIC(1	0.2)
A2DB	NUMĖRIĆ(15,2)	SPB2TPF	REM	NUMERIC(1	0.2)
A2PREM	NUMERIC(10,2)	SPB2ME	 D	INT	
A2TPREM	NUMERIC(10,2)	SPCPLAN	- NAME	CHAR(10)	
A2MED	INT	SPCDB		NUMERIC(1	5.2)
BPLANNAME	CHAR(10)	SPCPRE	4	NUMERIC(1	0.2)
BDB	NUMERIĆ(15,2)	SPCTPRE	ĒM	NUMERIC(1	0.2)
BPREM	NUMERIC(10,2)	SPCMED		INT	•,,
BTPREM	NUMERIC(10,2)	SPC2PLA	NNAME	CHAR(10)	
BMED	INT	SPC2DB		NUMERIC(1	5.2)
B2PLANNAME	CHAR(10)	SPC2PRF	M	NUMERIC(1	0.2)
B2DB	NUMÈRIĆ(15.2)	SPC2TPE	REM .	NUMERIC(1	(0,2)
B2PREM	NUMERIC(10,2)	SPC2ME))	INT	•1~/
B2TPREM	NUMERIC(10,2)		•	CHAR(10)	
B2MED	INT	PROCRAM	NUMBER	INT	
<i>CPLANNAME</i>	CHAR(10)	RELATIO	N	INT	
CDB	NUMÈRIĆ(15,2)	WAVE		INT	
CPREM	NUMERIC(10,2)	ACCIDDB	AMT	NUMERIC(1	5.2)
CTPREM	NUMERIC(10,2)	ACCIDDB.	PREMI	NUMERIC(1	0.2)
CMED	INT	ACCIDDB.	PREM1	NUMERIC(1	0,2)
C2PLANNAME	CHAR(10)	WP1APRI	EM	NUMERIC(1	0,2)
C2DB	NUMERIC(15,2)	WP2APRI	EM	NUMERIC(1	0,2)
C2PREM	NUMERIC(10,2)	WP1BPR	EM	NUMERIC(1	0.2)
C2TPREM	NUMERIC(10,2)	WP2BPR	EM	NUMERIC(1	0,2)
C2MED	INT	WP1CPRI	5M	NUMERIC(1	0,2)
SPAPLANNAME	CHAR(10)	WP2CPRI	EM	NUMERIC(1	0,2)
SPADB	NUMERIC(15,2)	REL		CHAR(10)	
SPAPREM	NUMERIC(10,2)	REL_NAM	Æ	CHAR(10)	
SPATPREM	NUMERIC(10,2)	WP1ATPI	REM	NUMÈRIĆ(1	0,2)
SPAMED	CHAR(1)	WP2ATPI	REM	NUMERIC(1	0,2)
SPA2PLANNAME	CHAR(10)	WP1BTP1	REM	NUMERIC(1	0,2)
SPA2DB	NUMERIC(15,2)	WP2BTP	REM	NUMERIC(1	0,2)
SPA2PREM	NUMERIC(10,2)	WP1CTP1	REM	NUMERIC(1	0,Ź)
SPA2TPREM	NUMERIC(10,2)	WP2CTPI	REM	NUMERIC(1	0,2)
	• • -	-			

CHAR(20) Fig. 6B(4)

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PROCESSOR MODULE



Fig. 7











OUTPUT MODULE



Fig. 13

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PRODUCTION AND SCHEDULING



Fig. 14

SALES AND FINANCIAL REPORT AND ANALYSIS



Fig. 15



NEW BUSINESS PROCESSING MODULE



I







Fig. 20



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AUTOMATED REPLY GENERATION DIRECT MARKETING SYSTEM

CROSS-REFERENCE TO RELATED APPLICATIONS

This application is a continuation in part of Ser. No. 08/834,240 now U.S. Pat. No. 6,076,072 filed Apr. 15, 1997, which is in turn a continuation in part of Ser. No. 08/661,004 now U.S. Pat. No. 5,987,434 filed on Jun. 10, 1996.

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to methods and apparatus 15 for automatically preparing replies to each purchase or non-purchase response generated from mass marketed communications delivered to clients for products or services. such as financial products and/or financial service-related communications. More specifically, it relates to methods and 20 a method of providing the customized communication apparatus suitable for preparing an appropriately customized reply communication to each client in a fully automated or significantly automated manner permitting large numbers (millions) of communications to be prepared and delivered quickly, efficiently, and cost effectively.

2. Description of the Related Art

The importance of widely-distributed written or printed client communications such as advertising, solicitations, etc. is well known in the marketing and advertising field. Their applicability to the financial products and services industry 30 also is well known. The revenue generated from sales of various products and services advertised in these solicitations measures in the many millions of dollars per year for all industries. Their revenue generation in the financial industry also has been significant, and this industry has been 35 one of the fastest growing in this area.

Traditionally, client communications of this type have been mass-distributed using techniques such as direct mail. With the increasing use of the Internet, that delivery medium is expected to grow in importance. A substantial drawback 40 of the direct mail (or telemarketing, etc.) approach has always been the relatively significant cost of distributing the communications. The transmitters and distributors of the communications often have been required to bear the expense of the communications themselves, in some cases 45 the envelopes in which they are contained, the labor involved in stuffing the envelopes, the postage, etc. Use of the Internet could eliminate many of these cost factors.

Another disadvantage of traditional mass marketing, especially mass direct marketing, is that it uses a generic 50 communication that is not particularly customized to the needs of a particular client, and partially as a result of this it has a relatively low purchase response rate. Low purchase response rate coupled with high delivery costs reduces the attractiveness and effectiveness of this type of marketing. 55 For example, mass communication by mail may cost of the order of \$0.50 for each communication, but this kind of communication has a relatively low "visibility," and often has a purchase response rate of only about two percent (2% or lower), such as in the case of financial and insurance 60 products. The response to telemarketing, which is somewhat more personalized to the particular client, is significantly higher, often in the range of \$2.20 per client contacted.

The issue of customizing mass communications to significantly improve response rates and purchase response 65 rates from a large group of clients (numbering in the hundreds of thousands or up to millions) and/or reducing the

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cost of delivery of the communications has been addressed in our prior patent applications, U.S. Pat. Nos. 5,987,434 and 6,076,072. In the first of these, we described methods for accessing information from large client data bases, analyzing the data according to a predetermined screening and selection model, and preparing a plurality of customized communications, each one specifically addressed to and designed to meet the most likely needs (based on accessed information) of each of the clients or potential clients ("clients"). These communications could be delivered to the clients in any one of a number of ways, including for example direct mail (expensive) or electronically (for example, inexpensively to those clients who have an internet address). It was recognized, however, that the main medium for direct mass communications was delivery through direct mail, and since this method of communication is relatively expensive, our second U.S. patent application, U.S. Ser. No. 08/834,240, addressed this issue. That application discloses directed to each particular client on a "host communication" i.e., a communication that would in any event have been sent to that particular client. Thus, the cost of including the customized direct marketing communication as part of the ²⁵ host communication is very low, and the additional cost of mailing the combined communication is normally insignificant.

Thus, the technologies disclosed and claimed in our above-described prior patent applications represent significant advances in mass marketing or mass direct marketing, permitting delivery of customized communications to each client, at significantly reduced cost. These technologies do not, however, address the range of permutations of a client's response. For example, a client may want to purchase, elect not to purchase, request further information, request a modification of the product, etc. However, current mass direct marketing typically only takes into account a purchase/no purchase response. Other responses are generally too time consuming and costly to process and reply to individually so that a potentially large number of purchases are foregone. If these clients have concerns or questions about the product that could be responded to in order to facilitate make a purchase decision, the response rate from mass marketing campaigns could be increased, but current mass marketing response generation and delivery methods costs makes this prohibitive for most direct marketed sales campaigns.

There exists a need in direct marketing for an automatic reply mechanism that is flexible, and able to respond to a wide range of client inquiries, in an ongoing "conversational" manner, that will ultimately increase the rate of purchase responses. Moreover, the automatic reply should be directed to each client's specific response or request, be cost effective, and virtually immediate, so that the client's interest in the product is not diminished by delay. Such an automatic reply system should preferably be able to respond by communicating with the client either through mail, facsimile, e-mail, on a host communication, or by the now evolving voice response technologies, depending upon the type of communication suited to the product or service being marketed or customer preference.

SUMMARY OF THE INVENTION

This Summary of the Invention section is intended to introduce only certain aspects of the invention and is not a complete disclosure of the invention. Particular aspects of the invention are pointed out in other sections here below, and the invention is set forth in the appended claims, which alone demarcate its scope.

In one aspect, the invention provides a method for automatically preparing customized replies in response to com- 5 munications from a plurality of clients. To facilitate automation, each original communication to the client is tagged with a unique label, and the responses from the clients are each correspondingly labeled. Each of the responses that includes a nonpurchase response i.e. a request for further 10 information, a request for a modified product, a request for a different type of quotation, and the like, and is inputted into a system for automatically generating the replies. Each reply that is automatically prepared is tagged with a label that corresponds to the label of the response communication to 15 which it is responsive. The replies are then delivered, each to their respective client, through any one of a variety of means, such as through the internet, through direct mail, inclusion in a host communication, via facsimile, etc.

In another aspect of the invention, customized commu- 20 nications are prepared and sent to a plurality of clients, nonpurchase responses from the clients are processed and automatic replies are generated to each of the responses, each reply is specific to the type of response requested by the client. The method allows further follow up and "conversa- 25 tion" with the client, or may respond to a reply communication with a second response, which will in turn generate an automatic second reply. Likewise, a third response received by the system will automatically generate a third reply. This dialogue continues until the client either makes a purchase 30 or terminates the communication by not responding.

In one aspect of the invention the original client communication sent to each of the plurality of clients is appended to a "host communication," i.e. one that would in the ordinary course of business have been sent to the client for 35 another purpose, and the combined communication may then be delivered at reduced cost. This method of delivery is particularly attractive when the communication is sent by mail, resulting in savings in postage charges. Notwithstanding, this method of communication is also useful when the 40 combined communication is delivered by other means, particularly where the host communication carries important information that a client will be inclined to read, and it will provide encouragement to read the appended communication.

In other aspects of the invention, the original communication is delivered to each of the plurality of clients by transmission through the internet. This means of communication is of relatively low cost, and generally reaches middle to upper income individuals who comprise an important 50 market segment for a wide range of products and services.

Notwithstanding the origin or nature of the original communication, so long as the original communication provides the recipient with a unique identifying "label" that corresponds to and identifies that individual, and further includes 55 a purchase or nonpurchase response option, then the invention may be used to automatically generate replies. When the response is a purchase option, generation of further replies may not be necessary or a reply "thank you" communication may be sent. However, when the response contains requests 60 for nonpurchase information, then the system automatically generates a reply to each of the responses, with each reply tagged with a label corresponding to the label on the response (or initial offer). Thus, a tracking system is established to insure appropriate replies to each response. 65

In another aspect, the invention also provides an apparatus for automatically preparing replies to client responses. The apparatus comprises means for inputting response option information from the plurality of client responses into a computer-accessible storage medium, preferably by machine. The apparatus further includes processing means, operatively coupled to the storage medium, for using decision information to automatically select variable information for insertion into a reply to a particular client. Output preparing means are in operating communication with the processing means to enable preparation of the reply to the client. The apparatus may also include delivery means.

BRIEF DESCRIPTION OF THE DRAWINGS

The accompanying drawings, which are incorporated in and constitute a part of the specification, illustrate presently preferred embodiments of the invention. These drawings, together with the general description given above and the detailed description of the preferred method and embodiment given below, are intended to explain the principles of the invention and do not limit its scope, which is solely determined by its claims.

FIG. 1 is a hardware block diagram of the preferred embodiment of the invention;

FIG. 2 is a flow chart diagram of system software used in the preferred embodiment of FIG. 1, and which illustrates the preferred embodiment and method of the invention;

FIG. 3 provides an illustrative main menu for the system software generally depicted in FIG. 2;

FIG. 4 is a flow diagram which illustrates a preferred method according to the invention;

FIG. 5 is a flow chart diagram illustrating the data input module of the preferred embodiment and method of the invention;

FIG. 6 (including 6A and 6B) shows the organizational structure of various illustrative database tables managed by the database module according to the preferred embodiment and as used in connection with the preferred method of the invention;

FIG. 7 is a flow chart diagram illustrating the processor module of the preferred embodiment and method of the invention;

FIG. 8 is a flow chart diagram illustrating the processor module of the preferred embodiment and method of the invention similar to that of FIG. 7, but which is specifically adapted for processing of insurance products:

FIG. 9 is a flow chart diagram illustrating a specific example of the organization and flow of the processor module specifically pertaining to a mortgage life insurance-related communication;

FIG. 10 is a flow chart diagram illustrating another specific example of the organization and flow of the processor module specifically pertaining to another mortgage life insurance-related communication;

FIG. 11 is a flow chart diagram illustrating a specific example of the organization and flow of the processor module specifically pertaining to another mortgage life insurance-related communication;

FIG. 12 is a flow chart diagram illustrating a specific example of the organization and flow of the processor module specifically pertaining to a basic individual life insurance-related communication;

FIG. 13 is a flow chart diagram illustrating the organiza-65 tion and flow of the sales presentation and output module of the preferred embodiment and method as depicted in FIG. 2.:

FIG. 14 is a flow chart diagram illustrating the organization and flow of the production and scheduling module of the preferred embodiment and method as depicted in FIG. 2.;

FIG. 15 is a flow chart diagram illustrating the organization and flow of the sales and financial report and analysis 5 module of the preferred embodiment and method as depicted in FIG. 2.;

FIG. 16 is a flow chart diagram illustrating the organization and flow of the telemarketing module of the preferred embodiment and method as depicted in FIG. 2;

FIG. 17 is a flow chart diagram illustrating the organization and flow of the automated new business processing module of the preferred embodiment and method as depicted in FIG. 2, adapted for use in the marketing and sale of 15 insurance products;

FIG. 18 is an illustrative embodiment of a flow chart of a reply system of the invention;

FIG. 19 is an illustrative example of an embodiment of a reply generation system of the invention relating to term life insurance marketing by mail;

FIG. 20 is an illustrative schematic showing some of the types of input into the system software of the invention and the reply generation system; and

FIG. 21 is a simplified overwiew of an embodiment of the invention showing important features of the system software and reply generation module.

DETAILED DESCRIPTION OF THE PREFERRED METHOD AND EMBODIMENT

The following descriptions illustrate aspects of the invention, and point out certain preferred embodiments of these aspects. The explanation is not intended to be exhaustive, but rather to inform the person of skill in the art will come 35 to appreciate more fully other aspects, equivalence, and possibilities presented by the invention, and hence the full scope of the invention as set forth in the claims, upon reading this disclosure.

preferred method and the preferred embodiment of the invention as illustrated in the accompanying drawings, in which like reference characters designate like or corresponding parts throughout the drawings. For simplicity and ease of illustration, the preferred apparatus and method according to the invention are described in conjunction with one another. This is not, however, to be construed as necessary or limiting.

In accordance with the invention, an apparatus and method are provided for automatically preparing client 50 method according to the invention insert or provide certain communications pertaining to one or more financial products, and/or financial services, and/or financial plans for clients. The apparatus and method may be used to automatically prepare a single client communication or, more preferably, to automatically prepare a plurality of client com- 55 ized for, a particular client. munications. The client communications preferably are for combined use with corresponding and respective host vehicles for the corresponding and respective clients, which combined communications may be and preferably are delivered to the clients. 60

"Client" as the term is used here should be interpreted broadly to include an actual client or customer of the user of the system and/or method according to the invention, or the party for whom the system and/or method is employed. The term "client" also includes a potential client or customer, or 65 a similar party for whom a communication is prepared. A client is assumed for illustrative purposes here to be a party

for whom a client record has been created in the client database as described more fully below.

"Client information" as used here means information which pertains to a particular client, or to a particular set or group of clients. Examples of client information would include a client name, address, telephone number, age, marital status, occupation, employer, financial income, etc. Client information also may include information pertaining to the family or other relations to the client, such as 10 information on the spouse, children, parents, etc., or perhaps to a business associate, such as a business partner, fellow board member or officer, and the like. This category of information also may include psychographic and demographic data pertaining the client or clients.

"Client record" as used here means a compilation of information pertaining to a particular client. The client information typically would be collected into an automated or computerized database, which is referred to herein as a "client database." In this context, a client record would be a single record for a given client within the client database. The fields of each client database record would include the various items of client information, examples of which are provided above. The organization of this client information database and the records and fields within it typically would 25 be in conformity with the data organization and structures of known relational databases.

A"client communication" as the term is used herein refers to a communication which is prepared for a given client and which provides information to the client about one or more selected financial products and/or financial services and/or related financial plans. A client communication, for example, might include a solicitation or similar marketing or advertising document in which the one or more financial products, services, etc. are presented to the client in an attempt to sell the product, service, etc. to the client, provide information on the products and services, provide a notice pertaining to such products or services, etc. A client communication may assume the physical form of a paper or papers which would be integrally attached to a host vehicle, Reference will now be made in detail to the presently 40 a computerized document which is adapted to be incorporated with a computerized host vehicle, an electronic mail document, and the like.

> Each client communication according to the invention includes at least one "variable." A "variable" as the term is used herein, which also is referred to as a "variable portion," refers to a portion of a client communication which may vary from client communication to client communication. The variable in a sense serves as a location marker in the client communication, at which location the system and "variable information" selected by the system and method. The variable information, which may take a number of different forms, is selected using the decision information so that it is appropriate for, and to a certain extent individual-

> "Financial product" as the term is used herein is used in its broad sense to include any financially-related product, service or plan. The term would include, for example, insurance products and services, banking products and services, securities and investment products and services, and the like. Examples of insurance products would include individual life insurance of all types, tax deferred annuities of all types, health insurance of all types, disability insurances of all types, annuities or other timed payment vehicles, and the like. Examples of banking products would include savings-related products and services, demand deposit products and services, loan products and services, credit-related

products, etc. Securities and investment products and services would include equity securities, debt securities, mutual funds, money markets, derivatives, etc. The term "plan" is used in its broad sense to include a plan which may incorporate one or more financial products and one or more 5 financial services aimed at achieving a particular objective or set of objectives of the client. For convenience and ease of explanation, the term "financial products" as used hereinbelow may refer to financial products and/or financial services and/or financial plans, and combinations of these. 10

"Financial product information" as used herein refers to information which identifies, describes, explains or otherwise pertains to the financial product or products (including services and plans) which are to be the subject of some or all of the client communications, as explained more fully 15 below.

"Label" as used herein refers to any means of identifying a communication (including responses and replies) as one relating to a particular client, in other words, it is an identifier that allows tracking of the communications to and 20 from each client to distinguish these from those communications to and from other clients in a plurality of such client communications. Preferably, the label is electronically received or machine readable, such as a bar code, but other identifying labels may also be used, such as a unique 25 identifying number, and the like.

"Letter" as used herein means any communication, whether delivered by mail or by other means, and includes verbal communication.

"Host vehicle" as used here means a vehicle, such as an 30 account statement, notice, letter, etc., other than a client communication, which is to be sent to a client. The term "vehicle" is used here in the sense of a medium for communication, examples of which would include a paper document, and electronic document, a machine-readable 35 include any of the CPU designs sold as standard components medium, and the like. Specific examples of host vehicles would include a bank account statement, credit card account statement, brokerage account statement, billing statement from a local utility, a notice or advisory bulletin, etc. In the context of the illustrative examples provided herein, typi- 40 cally there would be a host vehicle for each client, which host vehicle would provide the statement, notice, etc. The host vehicle typically would constitute the primary purpose for contacting or communicating with the client. The client communication preferably would be attached as an integral 45 part of the host document.

"Host information" would include information which is included within or otherwise pertains to a host vehicle or a collection of host vehicles. Examples of host information would include such things as the type of checking account 50 to which a statement pertains, the bank or other institution which holds the account or which issues a financial product reflected in the host vehicle (e.g., the product provider), the amount of utility services or products reflected in a particular bill, account information, a statement of account, etc.

"Response" refers to a communication from a client in response to an original "client communication" sent to that particular client or a reply communication. The response includes a selection of response options, for example, "buy," "more information," "different amount," etc., depending 60 upon the nature of the product or service being marketed. Of particular interest are responses that select nonpurchase type options (i.e. ones that do not include an order to buy) because, as explained above, traditional mass marketing generally does not permit and generally does not cope with 65 these types of responses. To facilitate the automatic reply scheme of the invention, each response is tagged with a

label. Responses can be received by a variety of transmission methods, e.g. electronically from call centers, users of the system, faxes, internet, etc.

"Reply" as used herein means a responsive communication generated by a user of the system of the invention that responds to a "response" from a client. Each reply preferably includes a label corresponding to the label of the client response to which it is responsive. Each reply is preferably individualized beyond merely a name and address of the client, to include such personalized details as specific product information requested, alternative quotations requested, and the like, as discussed herein.

One of many possible embodiments of the apparatus according to the invention is illustrated in FIG. 1. It should be readily understood by those of skill in the art that the apparatus may vary significantly from the example shown, based on the rapid advances in technology that are ongoing in this field. The example shows an embodiment including a computer system using a networked client-server database system architecture with a number of computer nodes or computer workstations. A network server 10 is shown in FIG. 1. Computer workstation nodes would be very similarly configured. In addition to the server and workstation nodes, system nodes also may include output devices, such as laser printers (not shown). Each of the individual computer workstations or nodes within the system includes a processor 12, a display 14, a keyboard 16, a mouse, light pen, or similar pointing device 18, a modem 20, a tape drive 22, and a bar code reader 24.

The processor of each computer node (server or workstation) includes a central processing unit (CPU) 26, random access memory (RAM) 28, and at least one mass storage device 30, such as a hard drive and/or a diskette drive. The design and configuration of CPU 26 is not limiting, and may with high-end IBM-compatible personal computers or business machines. Such processors include Pentium[™]-type processors from Intel Corp., Santa Clara, Calif., Power PC processors from IBM Corp., and their substantial equivalents. With the continuous and ongoing improvements in computer and electronic technology, many modifications may be made to the specific nature of hardware components required. Accordingly, one of skill in the art may select any hardware components that would rapidly and efficiently process the number of client communications anticipated, whether numbering in the hundreds of thousands or in the tens of millions. For example, an IBM-compatible personal computer with about 256 megabytes of RAM, a 500 MHz Pentium III processor and a hard-drive of about 16 gigabytes of storage capacity, as is presently widely commercially available, would find ready application in the apparatus of the invention. The desired speed of the CPU 26 and size of hard drive will depend, as indicated above, on the specific application for which the apparatus must be used, and the 55 volume updated to be handled. The CPUs of network workstations may, for instance comprise PentiumIII-based processors with about 256 megabytes of RAM and about 10 gigabytes of hard disk storage capacity.

Display 14 should be compatible with the processor, and preferably should have a resolution of at least about 800×600 pixels. Many other and better commercially-available monitors would suffice.

Keyboard 16 may be any modern keyboard which is compatible with the processor. Keyboard 16 comprises a means for the system user to selectively input information. decisional information or criteria, module instructions, and the like into the system where manual input is called for.

The mouse, light pen, track ball or similar pointing device 18 is used to navigate the graphical user interface of the system, which is designed to increase the ease of use of the system, as will be described more fully below. It also comprises means for inputting information into the system, 5 particularly where graphical interface environments are used in implementation. These devices may be obtained from commercially-available sources as off-the-shelf components

systems remotely from processor 12. The design of modem 20 also is not limiting, and its specific design will depend upon the design of processor 12, the design and configuration of the computer or computers to be communicated with, and similar generally known factors in a given application. 15 In the preferred embodiment of FIG. 1, modem 20 comprises a high speed modem, about 56K baud modem which is compatible with processor 12, such as are commercially available.

20 Tape drive 22 is optional, but may be used for inputting bulk files and lists, as described in greater detail below. The specific design and configuration of tape drive 22 also will depend to a large extent on the design and configuration of other system components, and on the particulars of the application. In the preferred embodiment of FIG. 1, tape drive 22 comprises a high-capacity digital tape device which may be obtained as an off-the-shelf component from commercial suppliers.

Bar code readers may be used to speed manual input of data and also to record responses and other correspondence from clientive clients. They should be industry-standard readers capable of reading the major bar code formats, such as Code-39 bar codes, and inputting the scanned information to processor 12. An optical scanner (not shown) also may be 35 the host vehicle to achieve the corresponding cost savings. provided as an optional input device.

The system includes a high-quality laser printer 32, such as any of the high-end commercially-available laser printers available for processors of the type employed in this system. Large-volume commercial laser printers also may be used 40 client population itself, the desired financial product or for producing large quantities of client communications at rapid rates. The system also may include as an output a modem such as modem 20 or similar on-line or networked connection.

Technology of Prior Pending Patent Applications

Before describing in more detail the invention of the present application, an explanation of the technologies of prior U.S. application Ser. Nos. 08/661,004 and 08/834,240 are presented for completeness. These explanations cover 50 present FIGS. 1-17, previously filed and described in those applications.

Processor 12 has resident within its accessible memory system computer software or system software, a flow diagram of which is shown in FIG. 2. The software has a "core" 55 meaning and refers to the general layout and appearance of system for processing tasks such as selecting variable information and preparing client communications. The system software also includes an "administrative and support" system for supporting the core system, facilitating the communication or marketing program, providing administrative and 60 management reports and functions, and other tasks. The core system includes a plurality of modules, including a data input module, a database module, a processor module, and a sales presentation and output module. The administrative and support system includes a production and scheduling 65 module, a sales and financial report and analysis module, a telemarketing module, a communications interface module,

and an automated new business processing module. Each of these systems and modules will be described in greater detail below.

In accordance with the preferred embodiment and method, an example of a main menu for the system software is shown in FIG. 3. This menu includes a plurality of buttons corresponding to the modules of the system as depicted in FIG. 2.

A flow diagram which outlines steps of the preferred Modem 20 is used for communicating with computer ¹⁰ method is shown in FIG. 4. Referring to the left portion of the diagram, the method includes a step of inputting information of various types into the system. Although the specific forms of information to be inputted will vary from application to application, they generally will include client information. This client information may be pre-selected or pre-sorted, for example, using known market segmentation or targeting techniques, or what has been referred to recently as "database mining." Financial product information, and in some cases host information, also may serve as inputs.

> The preferred method also includes a processing step (center of FIG. 4) in which decision information is used to automatically select variable information for inclusion or provision in the client communication or communications. The output of the processing step (right portion of FIG. 4) 25 is one or more client communications which include the variable information. The variable information is used to make the client communications highly individualized or personalized. The client communications are adapted to be combined with corresponding host vehicles for the respec-30 tive clients to create a corresponding plurality of combined outputs. This combination can be very advantageous over prior known methods, e.g., based upon the ability to make the client communications highly personalized and at the same time delivering the client communication together with

As an initial step in the preferred method, one generally would determine the financial product or products which are to be presented in the client communications. This selection may be made, for example, based upon the nature of the products to be offered, etc. It should be appreciated that this step need not necessary occur first. The selection of financial products, for example, may be one of the functions which the system performs, e.g., during its processing step as described more fully below.

The preferred method includes a step of providing a format for the client communication wherein the client communication format includes a variable portion. Each of the client communications includes at least one variable or variable portion in which variable information is inserted or otherwise provided. The variable information is selected based upon the decision information. These aspects and features of the invention will be described more fully below.

The term "format" is used according to its common the communication. The format may assume any one of a wide variety of forms, depending upon the financial product or products involved, the intended client base, the communication medium, the desired or available space, the tastes and specific needs of the communication designer, etc. Formatting inputs would include such things as typographical formatting information (e.g., top, bottom and side margins), fonts, graphics, displays and display locations, etc. The format also may include content designations. In more advanced applications, a plurality of formats may be selected, and the system and method may be adapted to select from among the formats for a given client and client

communication. For illustrative purposes herein we will use single-format examples, rather than a set of communication formats from which the system and method would select on a client-by-client basis. Sample client communication formats are attached hereto as Appendix 1 and Appendix 2. 5 These samples, which are merely illustrative and not limiting, might be attached to a bank statement (a sample host vehicle), and would be used for marketing individual life insurance. Note that each begins as page 3 of 4 pages. Pages

The communication format includes at least one variable or variable portion, as noted above. Preferably, the format of each communication will include a plurality of variables or variable portions. Each of these variables constitutes a portion or segment of the client communication which, in 15 tices and proclivities, client asset information, liability inforthe actual communications, will vary from client to client, and from client communication to client communication. The variable may assume any one or combination of a wide variety of informational types and content components. Examples would include client information (generally other 20 than a client identification), financial product information, ancillary data, variable text, etc. A given communication format may include a plurality of variables of a given type, e.g., all client information, or it may comprise different types of variables, e.g., client information, financial product infor- 25 ance solicitation communications are sent to mortgagee mation, etc.

The preferred method includes steps of inputting into a computer-accessible storage medium variable information other than a client identification, and inputting into the storage medium decision information. The preferred appa-30 ratus similarly is provided with appropriate input means for inputting these and other various categories of information into a computer-accessible storage medium. The method and apparatus of the invention are adapted to process various types of information in generating and outputting the client 35 perhaps other information relevant to pricing, for example, communications. The flexibility and variability of the specific types of information which may be used, and the specific manner in which the information may be used, comprise significant advantages of the invention over prior known systems and methods.

Initial system inputs typically and preferably would include client information, financial product information, decision information, text information, and in some applications ancillary information. Any one of these classes of information could comprise variable information, although 45 decision information often is used primarily for internal systems purposes.

The types and amounts of client information provided to the system and used in the method will depend upon the types and amounts available, the desired client communi- 50 cation format, the decisional information or logic to be used, etc. Client information may comprise a variety of types of information pertaining to a particular client, or to a particular class of clients. In most instances, this client information will include a client identification. "Client identification" as 55 used herein includes the information about the client which uniquely identifies a given client and permits correspondence or communications to be forwarded to the client. In most instances this client identification constitutes the client's name, or the client's name and post office address. A 60 client account number also may be included. This term is intended to be construed narrowly, for example, to include only the minimum information, usually name and postal address, necessary to uniquely identify the client and forward the communication to the client. It would not include, 65 any type of data or information useful for the system for example, information which may happen to be unique to the client and may uniquely identify the client under analy-

sis, but which information is not typically used to identify the client. Individual components of client identification other than client name also typically would not be included within the scope of the term client identification as used herein. A client's postal zip code used separately from the postal address, for example, would not qualify as the client identification.

A wide variety of types of client information other than the client identification may and often is available. Typical 1 and 2 in this illustrative example would be the host vehicle. 10 examples might include the client's age, occupation, employer, annual income, marital status, whether he or she smokes, family information, geographic information other than client address information (e.g., zip code, city, county, state, etc.), purchasing information such as purchasing pracmation such as mortgage or loan information, client activity information (e.g., hobbies, sporting activities, etc.), and other psychographic, demographic and general client data or information. A commercial bank or savings and loan which loans on home mortgages, for example, typically would have client information in the form of the address of the mortgaged property, the mortgage loan amount, and the loan origination date. This information would be useful for an individual mortgage life insurance program in which insurclients.

> "Financial product information" as used herein refers to information which identifies, describes, explains or otherwise pertains to the financial product or products (including financial services and financial plans) which are to be the subject of some or all of the client communications. Financial product information includes product pricing information and product non-pricing information. Pricing information includes the pricing for the relevant products, and such as the time period during which particular prices will be available, payment terms, available financing terms, etc. Product non-pricing information includes any financial product information other than product pricing information. 40 Examples of product non-pricing information would include product-related descriptions, conditions of offer, classes of clients for whom the product is available (e.g., "issue constraints" as used in the insurance industry), annuity tables, actuarial tables, etc.

The financial product information may pertain to a single product, or to a plurality of different financial products. In the field of insurance, for example, the financial product information may pertain to a non-property and non-casualty insurance product, an individual life insurance product such as term, whole life, universal life and the like, a health insurance product, a disability insurance product, an annuity, and the like, and combinations of these. In the banking area, the financial product information may pertain to a savings product, a checking or demand account product, a loan product, a credit-related product, a retirement product, etc., and combinations of these. In the banking and brokerage firm areas, the financial product information may pertain to such products as an investment product and/or financial security (e.g., stocks and other equities, bonds and other debt instruments, money markets, mutual funds, etc.), derivatives, etc., and combinations. Combinations of financial products across fields, such as banking and insurance, also are possible.

"Ancillary information" as used herein refers to virtually (hardware and software of FIGS. 1 and 2) and/or method in performing the intended functions, but excludes client information, financial product information and decision information. Examples of such ancillary data or information would include statistical information, geo-code data, and the like. Non-client specific information also may be included in this category, such as demographic, psychographic or buying 5 habit data. Incidentally, the term "information" is used broadly herein to include quantitative data as well as other forms of information.

Text information comprises text, e.g., in the form of an alphanumeric character or character string, a word, a phrase, 10 uct information, this variable financial product information a sentence, a paragraph, or even a graphical symbol. The preferred form of text information in many applications involving the marketing of financial products would comprise a phrase, i.e., a collection of words, which would be part of a sentence or paragraph of fixed text within the client 15 comprise or pertain to, for example, one or more insurancecommunication. For example, if the client communication presents a financial product such as a security, the description of the product may assume one form for clients under a predetermined age, such as 40 years old, and the description of the same product may assume another, perhaps more 20 conservative or risk-adverse form for clients over the predetermined age.

Text information as used herein can and often will overlap with the other categories of information as defined herein. Text information may, for example, comprise or pertain to 25 client information. In the example provided immediately above, the text information pertains to financial product information. Text information also may comprise or pertain to ancillary information, decision information, etc.

The decision information to be provided to the system 30 may and usually will vary from application to application. This decision information typically would be inputted as part of the system initialization for a given run. The decision information generally will comprise criteria or conditions used for the selection of variable information. The decision 35 criteria preferably comprise programmed database queries which are used in conjunction with the client database, and perhaps a financial product database and/or an ancillary information database to select records, to select fields within records, and the like. The decision information also may 40 and the like, debt instruments, money market funds, mutual comprise conditions and instructions for selection of information from lookup tables and similar data structures.

According to the method of the invention, decision information is used to automatically select variable information for insertion or inclusion in the variable or variable portions 45 of the client communication or communications. This variable information preferably includes information other than, or in addition to, a client identification as that term has been defined herein. The variable information may be selected for insertion into the variables or variable portions of the client 50 ancillary information, such as statistical demographic inforcommunication for one or more of the clients.

The variable information may comprise part or all of the information provided to the system as the client information, the financial product information, the ancillary information, text information, and even the decision information. This 55 variable information may comprise virtually any form of client information, but preferably, as noted, it would be other than, e.g., in addition to, a client identification, most notably the client's name, address, account number, etc. The variable client information may, for example, comprise information 60 pertaining to the client such as client age information, health information, client family information, client geographic information other than client address information, client purchasing information, client asset information, client liability information such is information about a mortgage, client financial income information, client occupation information, client activity information (e.g., sports activities,

recreational activities, etc.), and the like. The variable client information may comprise psychographic client data and/or demographic client data. In the term life insurance context specifically, this variable client information preferably would be other than a client name, address, age, marital status, tobacco habits, and other than the type and amount of life insurance coverage, which comprise related product information.

Where the variable information comprises financial prodalso may assume a wide variety of forms. As noted, the variable financial product information may pertain to a single financial product or to a plurality of different financial products. The variable financial product information may related products. Examples would include property and casualty insurance products, as well as non-property and non-casualty insurance products. The latter grouping would include individual life insurance products such as individual term life insurance products and individual life insurance products other than term, such as permanent life insurance products. Permanent life insurance products would include such things a whole life, universal life, and the like. Where combinations of insurance products are included, they may include, for example, a combination of an individual term life insurance product and an individual permanent life insurance product. Other types of insurance products to which the variable information may pertain include credit life, disability, and unemployment insurance; health insurance products; disability insurance products; annuities; etc.

The variable financial product information also may comprise or pertain to bank-related products such as information on various types of demand deposit accounts, savings accounts and product, loan products, credit products, etc. Where the variable financial product information pertains to financial investments or brokerage-type products, the information may comprise or pertain to various investment products, financial securities, equity instruments such as common and/or preferred stocks, stock options, warrants funds, derivatives, etc. The variable financial information may comprise or pertain to financial product pricing information or financial product non-pricing information, or both.

The variable financial information may also include assurance products and money saving products such as information on warranty plans (home, automobile, electronics, etc.); discount clubs or programs (dental, travel, etc.); extended warranty plans; and the like.

The variable information also may comprise or pertain to mation, geo-code data, psychographic data, economic data pertaining to more than one person, e.g., pertaining to persons other than merely to a single client, and combinations of these.

The variable information also may comprise text or text information. Where it would be desirable to present differing text in the respective communications, for example, depending upon the age, marital status, etc., of the respective clients, several different versions of text may be used as variable information. Any given one of the text inputs would be used for a particular client only if that text were appropriate for that client. As noted, information other than a client identification, i.e., information in addition to the client identification information if client identification is present, 65 may constitute the variable information.

The apparatus according to the invention comprises means for inputting into a computer-accessible storage

medium variable information comprising other than (in addition to) a client identification and decision information. The input means used for a particular application will vary depending upon the format in which the information is available. Examples would include a keyboard, a disk drive, 5 a tape drive, a hard drive, a modem, an optical scanner, a bar code reader, a pointing device such as a mouse or track ball. a network link, etc. Client information, financial product information, decision information, ancillary information, etc. may be provided on a data tape, compact disk, diskette, 10 ning technologies. Bar codes may be used on advertiseor similar storage medium, in which case the input means correspondingly would comprise a tape drive, a compact disk reader, a disk drive, and so on. Some records may be available on non-resident databases, as noted. This is increasingly the case as online networks such as the Internet 15 gain widespread use and acceptance. In such instances, the information may be received via modem 20.

The input means of the preferred embodiment may include any one or any combination of keyboard 16, pointing device 18, modem 20, tape drive 22, bar code reader 24, 20 an optical scanner, mass storage device 30 (e.g., hard drive or diskette drive), and equivalent input devices. With reference to FIG. 1, for example, information may be directly entered using keyboard 16. In some instances, bulk information may be available, for example, comprising lists of 25 large numbers of communications efficiently and cost effecclient records, in which case the input devices more suitable for transfer of bulk files would be used. Diskette drive 30, for example, as would come as standard equipment with the types of processors noted above, may be used.

The input means preferably is adapted for inputting such 30 data and information both individually and automatically in bulk. Automatic or bulk input would be done essentially or entirely without human intervention. This is particularly desirable when inputting client information, which ideally would be capable of being inputted as client records without 35 inputs data into the system from one or more of the input human intervention between input of the respective client records.

The decision information may take a number of forms, as noted above. The means for inputting the decision information therefore may assume different forms, such as those 40 data input module stores it in a temporary storage area identified above and their equivalents. Preferably, the decision information will comprise one or more computer programs which include database query commands to query or filter the client information, financial product information, etc. according to desired conditions or criteria. The preferred 45 input means for this task accordingly would comprise keyboard 16 and/or tracking and pointing device 18, operated in conjunction with the associated device-related software and software drivers.

accessible storage medium so that the storage medium receives and stores the information as it is inputted. The storage medium according to the preferred embodiment may comprise RAM 28, mass storage device 30, other memory within CPU 26, tape drive 22, and any combination of these. 55 The storage medium according to this aspect of the invention may comprise any storage device or medium capable of storing the inputted information and storing it for subsequent retrieval and transmission ultimately to CPU 26. The storage medium need not be directly connected to or directly in 60 communication with CPU 26, provided it is capable of transferring the information to CPU 26 upon the appropriate command.

The inputting of data and information in the preferred embodiment is carried out as part of the data input module 65 as depicted in FIG. 2. This module forms part of and interacts with the inputting means to receive the inputted

client information, financial product information, and possibly ancillary information and text, and to store the information in an appropriate storage medium, such as mass storage device 30 or RAM 28.

The data input module performs tasks related to inputting information into the system. An example of the organization and task flow of the data input module is shown in FIG. 5. As noted above, data may be entered manually or automatically. For example, information may be entered using scanments, information cards and other documentation. Scanners such as those commercially available for use with processor 12 may be used to read the bar coded information. Similarly, an optical scanner may be used to scan an entire page or document, and standard image processing software may be used to read information from the scanned client information from the scanned input. The invention is not, however, limited to these input modes, and others may be used. For example, as voice recognition technology develops, there very well may be the ability to input client information merely by voicing that information into a voice recognition device, which would translate the voice information into digital client data.

The task of automatically or semi-automatically sending tively generally will require that the system receive or gather on its own large volumes of client information. For a given client, the system is adapted to retrieve client information and, depending upon the circumstances, other information as well. Inherent advantages of using an automated environment to undertake these tasks is the tremendous speed with which computers can retrieve, process and store large volumes of information.

The data input module of this embodiment and method devices for the system, such as modem 20, tape drive 22, or bar code reader 24. The details of the data input module will depend to a certain extent upon the type of data to be input.

With further reference to FIG. 5, as data is inputted, the within processor 12. If necessary or appropriate, the data is converted to a format compatible with the system. For example, as is known in the database arts, it is sometimes necessary to import or export files to convert one database format to pre-defined database structure. In this embodiment, the data input module also may tag and identify client records as they are inputted, and perform general and routine "house keeping" tasks on the data.

Once these tasks have been performed by the data input The input means is operatively coupled to a computer- 50 module, the properly-formatted client information is transferred to the database module. In the preferred embodiment, the database module comprises a relational database essentially equivalent to commercially-available database packages.

The database module of the preferred embodiment stores client information for general use by the system, as explained more fully below. The database stores client information so that each client is represented by a record in the database, and the various items of information to a given client are contained within fields under the record for that client. Examples of the structure and contents of a client database for life insurance, for example, may include the following fields:

Name

Address (including zip code) Age

Tobacco user v. non-tobacco user

Marital Status General Health

The contents of a representative client database record for marketing of individual mortgage life insurance may include 5 the following:

Borrower	Co-Borrower	
Name	Name	- 10
Address	Address	
(including zip code)	(including zip code)	
Age	Age	
Tobacco user v. non-tobacco user	Tobacco user v. non-tobacco user	
Marital Status	Marital Status	14
General Health	General Health	15

The contents of a representative client database record for a commercial bank may include the following:

Name Address (including zip code) Account Type Account Number Account Balance Spouse Occupation Employer Income

The database module also may include information other 30 than client information. For example, this module typically may include a listing or database of financial products and/or financial product information. The financial product information typically would include not only the identification of the products, but information about pricing, conditions on 35 availability (e.g., "issue constraints"), etc. Product availability conditions or constraints as used here refers generally to limitations on the availability of the product, e.g., geographic availability constraints, age range constraints, face value or amount constraints, and so forth. The product- 40 and for which the system has been adapted. Illustrative related database also may include descriptions and explanations of the products, e.g., in the form of text information. This will be explained in greater detail in connection with the sales presentation and output module.

A sample set of tables for use in preparing and delivering 45 client communications pertaining to life insurance products is presented in FIG. 6 (including FIGURE parts 6A and 6B). These tables may be inter-related depending upon the specific design of the database or databases for a given application.

According to the method, the decision information is used or processed to automatically select variable information. In the preferred method, the decision information is used to select a subset of the variable information for inclusion in the variable portion or portions of the client communication 55 utilized in the analysis and decision making procedures to be corresponding to the variable portion or portions of the client communication format. The apparatus according to the invention similarly includes processing means operatively coupled to the storage medium for using the decision information to automatically select a subset of the variable 60 information for the client, or for each client where processing involves a plurality of client records. The subset of variable information for a given client then may be used in the subsequently-prepared communication for that client to individualize or personalize the communication. As imple- 65 mented in the preferred embodiment, the processing means comprises processor 12, including CPU 26 and related

components, operating under the control of processor module computer software, as shown generally in FIG. 2.

The specific identity and nature of the variable information selected by the processing module may be varied from application to application depending upon a number of factors, the most important of which is the decision information as selected by the system user. The processor module provides tremendous flexibility. It may be adapted, for example, to handle a wide variety of classes of financial 0 products, such as term life insurance, permanent life insurance, combinations of term and permanent life insurance, health insurances, disability insurances, long term care insurances, and the like. The processor module can accommodate any type of client information that can be incorporated into the client database. In addition, the processor module has great flexibility in the specific analytical and decision making methods and procedures used. Specific yet merely illustrative examples are provided below.

A flow chart depicting the general organization and logic 20 flow of the processor module for the preferred embodiment and method is presented in FIG. 7. As indicated at block A, the processor module is scheduled by and operates under the general instruction of the production and scheduling module (described more fully below). The production and schedul-25 ing module would determine, for example, which of several competing jobs or client databases would be processed and in which order. The processor module flow then moves to step B, in which it retrieves decision information and other instructions delineating the tasks the system is to perform and upon which information.

The processor module flow at block C retrieves the information, in this case a client record (client information), which is to be used with the decision information in selecting the variable information. By operating upon the decision information, such as database query commands based upon the client database fields, the system processes the client information and uses it to select the variable information. The type of information retrieved by the processor module will depend upon the type of analysis under consideration, examples of such input data are described above with reference to the data input module and the database module. The processor module is described herein as processing data files sequentially, one record at a time. This is not necessarily limiting. For example, the processor module may be configured so that it processes more than one record at a time through such generally known approaches as multi-tasking or parallel processing, and/or by means of networked machines operating in parallel or otherwise concurrently.

In step C, depending on the particular application, the processor module may undertake some pre-sorting or other manipulation of the client information prior to the principal analysis of it. For example, there may be categories or items of information within a given a client record that are not undertaken by the processor module in that application. Therefore, it may be appropriate to modify the retrieved client records to eliminate such categories or items before further processing in undertaken in the processor module.

In step D of the processor module, the processor module uses the decision information to analyze and evaluate the client information for that record to select the subset of variable information for that client. The selected variable information is outputted as step E. This may occur as each client record is processed or, preferably, for a plurality of records. The process returns to block C to retrieve the next client record, and processing is repeated at block D. This

looping process is continued until all client records to be processed in fact have been processed in this manner.

A slightly more complicated application or process flow for the processor module of the preferred embodiment and method is illustrated in FIG. 5. FIG. 8 is similar to FIG. 7, 5 but is specifically adapted for preparing client communications in connection with the marketing of life insurance. Blocks A through C of FIG. 8 are essentially identical to those of FIG. 7. Bock D of FIG. 8 shows considerably more detail as to the process which occurs in this example. In 10 may be used to select client information. To illustrate this substep D1, the insurance need of the client is identified. This may be done, for example, based upon information in the client record such as age, marital status, financial information pertaining to the client, etc. Substep D2 involves analyzing and evaluating the client information, such as 15 demographic data, to make the selections described in the subsequent steps. In substep D3, the processing flow decides on the number and types of insurance plans to offer to this particular client. In substep D4, the processing flow selects the financial product or products to fit into each plan offered. 20 This would be accomplished as part of the decision information and its programming. Two sample options are illustrated in the drawing figure. Option A involves presenting only certain products and/or the products of certain product carriers. Option B provides greater leeway in selecting 25 products and plans. In substep D5, the processing flow uses client information, such as for example the client's age, financial income, and the client's zip code, to determine an amount of coverage to be offered in each plan presented to that client. The process returns to block C to retrieve the next 30 client record, and processing is repeated at block D. This looping process is continued until all client records to be processed have been processed in this manner.

Variable information may be selected using client information, i.e., the decision information may include using 35 client information to select the variable information for inclusion in the client communication. This is generally true regardless of the nature or content of the information actually selected as the variable information.

In step D3 of the processor module flow depicted in FIG. 40 8, the module decides on the number and types of plans to be proposed to the client, which represents financial product variable information. This decision is based upon the insurance needs of the clients as identified in the decision information, on the client information in the client record, and possibly on other information such as demographic information, geo-coding information, etc. This step involves making an informed intelligent decision regarding the possible solution or solutions to the product or protection needs of the customer. Factors which may be considered by the 50 module in this selection process may include the client demographic information (e.g. age, gender, tobacco usage, and occupation) mortgage information, financial information such as income, marital information, existing policy information, family-related information, and other factors 55 Loan amounts of at least fifty thousand dollars but less than selected by the system user and incorporated into the processor module decision making criteria.

The processor module in conjunction with the decision information selects the variable information, in this example the financial products, which satisfy the decision making 60 criteria being employed in the module. Under this substep, the processor module draws from the available product pool the most appropriate product to fit each plan selected as a candidate in this substep. Preferably the processor module has the ability to select from a large number of products and product providers. In performing this step D3, the processor module may take into consideration factors such as: the

premium for the product, the compensation paid to the system user or other provider including primary and secondary compensation, legal issues, underwriting requirements, demographic information pertaining to the client, and the net cost of premiums over a specified period of time. As to legal issues, all local, state, and federal laws regarding insurance sales, for example, and additional constraints imposed by product providers may be considered.

There are numerous examples in which client information approach, the decision information may include the criteria of selecting a first text string describing a financial product ("text string A") if the client has an annual financial income of greater than a certain amount, e.g., \$ 50,000, and selecting a second text string ("text string B"), if the client's income is less than \$50,000. This example uses client information (annual income) to select variable information (alternative financial product descriptions) based upon decision information (income greater than or less than \$50,000). The client's age easily could be used instead of annual income, as could virtually any other item of client information.

To further illustrate the types of decision making procedures and criteria which may be embodied in the processor module, we will use the example of individual mortgage life insurance. Pursuant to the example, assume that each client record includes the address of the property subject to the mortgage, the amount of the mortgage, the monthly mortgage payments and the following information for each borrower and co-borrower: Name, age, and gender. As part of the analytical and decision making criteria information retrieved by the processor module, a set of scenarios are provided for characterizing the client and the surrounding circumstances. Illustrative examples of the scenarios would include the following:

Scenario 1:	Single individual borrower.
Scenario 2:	Two borrowers of different gender, which may include a
	husband and wife, business partners, etc.
Scenario 3:	Two borrowers of the same gender, which may include a parent and child, siblings, business partners, gay partners, etc.

45 As part of the retrieved decision making criteria, the processor module would retrieve the information depicted graphically in FIGS. 9 through 11. If the client record under consideration reflected a single borrower, the processor module would employ the decision making criteria (decision information) reflected in FIG. 9. According to those criteria, the processor module would determine into which of three mutually exclusive categories the mortgage falls based on the loan amount. In this example, loan amounts of at least \$10,000 but less than \$50,000 would fall into category A. one hundred thousand dollars would fall into category B, whereas loan amounts of at least one hundred thousand dollars would fall into category C. At a second level of decision making, the age of the borrower would be considered. For borrowers in category A between the ages of twenty (20) and sixty-five (65), the processor module would select product package number 1 (P1), which includes three alternative plans, i.e., plan A, plan B, or plan C, as described in the box for package P1 in FIG. 9. Note that for any age or mortgage loan amounts outside the ranges indicated in FIG. 9, no proposal would be made because of issue constraints.

To the extent the client record falls into category B based on loan amount, the agent borrower similarly would be used to further categorize the record. In this illustrative example, category is segregated into two age categories, i.e., B1 and B2. Category B1 includes borrower of at least twenty (20) 5 but less and fifty (50). Category B2 includes ages greater than fifty (50) but less than sixty-nine (69). Those records qualifying under category B1 would result in the proposal of a package P2. This package P2 would include three optional proposals, as described in the box for package P2 in FIG. 9. 10 for the client, e.g., to replace lost income.

For category B2, a package P3 would be proposed. Package P3 similarly includes three optional plans, as described in the box for package P3 in FIG. 9.

For those records falling within category C, i.e., involving loan amounts of at least \$100,000, package P3 would be 15 from a geo-coding module. proposed.

The processor module would analyze each client record to recognize scenario # 2, i.e., two borrowers of different gender. The decision making criteria and processing under-20 taken for records qualifying under scenario # 2 is depicted in FIG. 10. Processing under this scenario would be very similar to that described above with regard to FIG. 9. At the initial level, each record would be categorized based on loan amount. Segregation at a second level would occur based on age of the first or principal borrowers.

Similarly to FIG. 9, those clients qualifying under scenario #2 and falling within category A1 would be proposed a package P1 which includes three optional plans, i.e., A, B and C. A package P2 would be proposed to those clients qualifying under category B1 in FIG. 10. For those clients qualifying under category B2, a package P3 would be proposed. For those clients qualifying under category B3 of FIG. 10, a package P4 would be proposed. For clients qualifying under category C1, package P5 would be pro-35 posed. For those clients qualifying under category C2, a package P6 would be proposed.

Where the client record indicates there are two borrowers of the same gender, scenario # 3 would be implicated. The decision making criteria and processing for this illustrative **4**0 example is shown in FIG. 11, which follows the same logic and processing of FIGS. 9 and 10.

In these illustrative insurance examples, two methodologies may be employed for selecting the variable product information, i.e., a product and/or product provider-specific 45 methodology and a "best policy" analysis methodology. Both of these methodologies taken to account the information from substep D3. The first methodology considers each of the various factors which may be used to evaluate the attractiveness of that product for the particular client. Such 50 factors considered by the processor module may include the premiums, issue constraints, compensation paid to the system user, product provider, etc., and underwriting requirement.

The "best policy" methodology evaluates and analyzes a 55 potentially large number of product providers and products which best meet a specified set of criteria, for example, by picking the product having the lowest premium for the client.

In step I of processor module processing according to this 60 embodiment and method (FIG. 8), the module analyzes the past or current performance on a real-time basis of various sale programs. It identifies on a real-time basis who is buying on any geographic or any demographic basis. This step involves determining what the individual client is most 65 likely to buy, making the end users aware of that fact, recommending changes, and if given permission, or appropriately coded, automatically implementing the changes, which may occur even during the running of the module.

To better illustrate the organization, operation and flow of the processor module, another example, i.e., one involving the logic associated with the marketing of life insurance, will now be explained with reference to FIG. 12. Steps C, D, E, ... of FIG. 12 correspond to the similar steps of FIG. 8. In step C, the processor module retrieves a client record for analysis. In step D, the module identifies the insurance need

In step E, the module analyzes and evaluates client information for this client, including all pertinent client demographics available to the system. The system also may retrieve and use additional demographic data, for example

The database module of this preferred embodiment includes a geo-coding module which includes geo-coding data. This geo-coding data can be organized by zip code and includes statistical information regarding location, average income, average education, average property values and the like within that zip code area. It can obtain in real-time any field of demographic information for use contained within the United States census.

In this illustrative example shown in FIG. 12, step F 25 involves segregating client records by annual income. For client records reflecting an annual income of less than one hundred thousand dollars, processing continues along a path F1. For client records reflecting an annual income of at least one hundred thousand dollars, processing proceeds along a path F2.

In step G of FIG. 12, clients falling under category F1 are offered two optional term insurance plans, depending on the age of the client. For those clients having an income of less than one hundred thousand (path F1), two term insurance plans would be proposed, but specifically which two would depend upon the age of the client. For clients at least twenty (20) years old but younger than fifty (50) years, their choices would include a 15 year term policy and a 20 year term policy. For clients aged at least fifty (50) but less than sixty, the choices would include a 10 year term policy and a 15 year term policy. For clients older than sixty (60) but not over sixty-nine (69), the two choices would include a 5 year term policy and a 10 year term policy. In each of these instances, three separate coverage amounts for each of the two policies proposed would be presented. In this illustrative example, the system user may select between an Option A and an Option B. Under Option A, only specified products and/or specific product providers may be considered. Under Option B, a variety of products and product providers may be considered in selecting the appropriate plans and products for selection.

In step H of the processor module flow of FIG. 8, the module selects a specific amount or amounts of coverage to propose under each plan. This decision is based on the information as compiled in step D as described above.

These three coverage amounts are determined by multiplying the annual income by a multiplier and rounding (e.g., to the nearest \$5,000 or \$10,000). The multiplier for path F1 would be 1.0, 2.5 and 5.0 for plan A, B and C, respectively.

For those clients who have annual incomes in excess of at least one hundred thousand dollars (path F2), the processor module optionally proposes two term insurance plans and one cash value insurance plan. The specific plan again depend on the age of the client among other things. For clients at least twenty (20) but less than fifty (50) years old, the choices include a twenty year term policy, a 15 year term policy, and a universal life policy. For clients at least fifty

(50) but no more than sixty (60), the choices include a 10 year term policy, a fifteen year term policy, and a universal life policy. For clients older than sixty (60) but less than sixty-nine (69), the choices proposed are a 5 year term policy, a 10 year term policy, and a universal life policy. In 5 this example the processor module also selects an amount of coverage based on income. Specifically, five alternative levels of coverage are proposed corresponding to annual income multipliers of 1.0, 2.5 and 5.0, respectively.

the variable information. To illustrate, a particular financial product may be offered at one price in some states and at another price in others. As part of the decision information, the system and method may use this pricing information to select text and/or pricing information as variable informa- 15 tion for inclusion in the respective client communications.

In some instances it may be useful or otherwise desirable to use separate software packages or "link programs" to provide financial information. A link program, for example, may be used to calculate insurance premiums based on a 20 selected set of client information. The premiums then would be imported back into the system software of FIG. 2 and used as financial product information, such as product pricing data.

The subset or subsets of the variable information selected 25 for a given client is adapted to be inserted into or provided as an integral part of the corresponding variable portion or portions of the client communication for that client. Depending upon the manner in which the tasks are segregated, the output of the system software therefore may comprise the 30 completed client communications ready as they are delivered to the clients. Short of this, however, the system output may comprise an intermediate product such as the subset or subsets of the variable information themselves, ready for inclusion or integration into the client communication or 35 communications, but not yet so integrated or merged.

In the latter instance, i.e., where the system output comprises unintegrated subsets of the variable information themselves, ready for inclusion or integration into the client communications, these variable information subsets prefer- 40 header of the client communication, nor does it merely ably would be stored and provided as part of the client information database, e.g., as was provided as part of the initial system and method input, or as a separate database. Each record of the database would include the subset of variable information for that client, as well as an identifier 45 to identify the client, such as client name, account number, etc. This client output database could be stored, for example, to RAM 28, mass storage 30, or other suitable storage medium.

As an optional but preferred step in the method, the 50 variable information is automatically inserted into the client communications. This step preferably involves generating the client communication according to the communication format, wherein the generating step includes inserting the subset of variable information into the variable portion of 55 the client communication corresponding to the variable portion of the client communication format. The variable information preferably is inserted or merged into the format or other text of the client communication without unwanted gaps or spaces, so that the entire document appears to be 60 created from a single source, or the entire document appears to be an integrated whole. The merged subset or subsets of the variable information may be formatted with the same font or a compatible font to achieve this end.

A primary objective is to deliver the finalized client 65 communications to the clients. Accordingly, the preferred method includes a step of generating the client communi24

cations according to the communication format. The generating step includes inserting the variable information or a subset of the variable information for a given client into the variable portion of the client communication for that client. The preferred embodiment of the invention similarly includes output preparing means in operative communication with the processing means for preparing the client communication and automatically inserting the variable information or variable information subset into the client Financial product information also may be used to select 10 communication. In the preferred embodiment, the output preparing means comprises a computer, such as processor 12 and its CPU 26, in conjunction with and operating under the sales presentation and output module ("output module). The output preparing means of this embodiment also includes laser printer 32, modem 20, and similar means for creating the final form of the client communications, whether they be in the form of printed paper, electronic mail, or other form. Where the client communication is to be transmitted on a network or other electronic medium, for example, the output preparing means may comprise another computer.

The output module uses the information obtained from the processor module and optionally from other sources to generate, design, individualize and particularize all of the client communications. Marketing solicitations, ads, product- or service-related notices, presentation letters, followup letters, and reminders all would be examples of such client communications. The output module automatically prepares and outputs a client communication, for example, in a form of a marketing solicitation, which provides information sufficient to enable the client to make informed, intelligent decision regarding the purchase of the plans or products selected by the processor module, or sufficient to gain the interest of a clientive buyer and motivate him or her to seek additional information. The processor module creates these client communications in a manner using a format which personalizes and individualizes the information presented to the client.

The output module of the preferred embodiment and method does not merely insert client information in the import product information from the generic product information directly from the product-related database into the communication. The output module instead selectively can use substantial portions of client information, product information, and in many instances other information as well to generate a particularized communication tailored to the particular client for whom the communication is to be sent. The communications therefore typically will vary from individual client to individual client.

Client communications generation according to the preferred embodiment and method involves organizing, formatting and outputting client communications using information received generally from the processor module. As explained, the processor module uses client information, information about available financial products, and perhaps other available information to recommend products, plans, and the like specifically tailored to each client. The output module allows the system user to define a particularized communication format for classes of customers, such as for potential individual mortgage insurance clients. It then generates highly individualized communications specifically tailored to present that client with individualized plan and product presentations, reminders, follow up, etc.

The output module is adapted to present its output in a variety of forms. For example, the output can be displayed on display 14 for visual inspection by the system user, or client, etc. The output also may be in the form of a printed communication or document using a printer such as a laser printer. It may be in the form of an automated document or data file or both, and it also may be in a form suitable for transmission, for example, over modem 20 or to a network. with or without simultaneous video conferencing and for 5 transmission via the internet.

The particular format of client communication outputs will depend upon the specific circumstances, such as client demographics, plans and products offered, and marketing objectives of the particular application. Examples of client 10 (1) customer information logic, (2) words/paragraphs/sencommunications prepared using the preferred system and method and employing individual mortgage life insurance programs and using a procedure similar to that described above with respect to FIGS. 9-12 are attached as Appendix 1 and Appendix 2. 15

FIG. 13 presents an illustrative flow chart diagram of the logic flow of the output module for the preferred embodiment and the preferred method. In step A of FIG. 13, the output module retrieves work to be performed from other parts of the system. For example, after a set of client records 20 has been processed with the processor module as described above, the output module would retrieve those files and store them in temporary memory locations so that a client communication, for example, can be prepared for each client record. As part of step A, the output module retrieves 25 ment Mode/Underwriting Logic ("product logic") refers to instructions which would be used in preparing the client communication or other communications output. The specific nature and content of these instructions will depend upon the specific type of client communication to be prepared and the specific format for the client communication. 30 The specific examples to be presented below also provide a description and explanation of the types of the instructions used by the output module in preparing communications.

In step B of FIG. 13, client files are grouped by user, or by the sales program to be used, or by other criteria specified 35 by the system user. Grouping criteria preferably would be selected by the system user during a setup phase, and would remain unchanged indefinitely until a different set of grouping criteria is desired.

The processing of a set of client records to generate and 40 output a corresponding set of client communications primarily takes place between step C and F of FIG. 13. More specifically in step C the output module receives a client record for processing. In step D, the output module analyzes and evaluates the client information from the client record, 45 the corresponding output from the processor module for that client record, and other data or information needed to construct the communication. Other forms of data or information which might be retrieved at this point could include geo-coding data, demographic data, and the like. 50

In step E, the output module uses the instructions for preparation of the communication, together with the data and information from step D, to prepare the client communication. The specific manner in which the instructions and the information are used to construct the communication 55 tutes client information logic. will vary depending upon the application, the specification of the system user and other factors. To better understand and appreciate this aspect of the invention, however, we will refer to the client communication attached hereto as Appendix 1, which is a sample communication presenting indi- 60 vidual mortgage life insurance. Appendix 2 provides another very similar example, to which the description of Appendix 1 generally applies as well.

The sample format used for this client communication includes eight sections. Each section may or may not use 65 information variables and insertion logic to construct the text or presentation of the section, and decisional logic

(decision information) is employed to determine what if any states the variable is to assume. In other words, the instructions and/or decision logic may be employed in various places throughout a section and throughout the entire communication to adapt the communication to the particular circumstances of the client. The following discussion will provide more concrete examples of these features.

The output module may include any one or any combination of at least four types of logic or variables, including tence ("text") logic, (3) product/plan/amount of coverage/ payment mode/underwriting logic, and (4) pricing logic. "Logic" or "variable" as referred to herein may involve the placement of a particular word, number, phase, or item of information in a particular place within the communication. Insertion of such items within a blank space in a sentence would be an example. Client information logic refers to the place of the selective placement of client information in a particular location, blank space, or gap in a communication. "Text logic" refers to the insertion of Words, Paragraphs, Sentence etc. other than client information, product type and related information and pricing information, which is selectively placed in a specific location, blank space or gap in the communication. Products/Plans/Amount of Coverage/Payinformation pertaining to any of these topics, which is to be placed in particular location, blank space or gap in the communication. Pricing logic refers to pricing information which pertains to the product which is to be positioned in a particular location, blank space or gap (variable) in the document.

The purpose and function of each of the illustrative sections as created by the output module will now be outlined and discussed. It should be borne in mind that this sample client communication is merely an example, and that virtually an infinite number of alternative formats and designs is possible.

Section 1 describes the "need" for the proposed product and why the proposal or offer is being made to the client. In the individual mortgage life insurance application, the need is straightforward, i.e., to provide funds to pay the mortgage or liquidate it upon the death of the mortgagee so the family may retain ownership of the home without the burden of a mortgage. In the individual life insurance application, the need may be less apparent because there are so many individual uses of the product, a prime example of which is replacement of lost income.

In terms of variables, in this section, for example, the client name, address, the loan number and the loan amount constitute client information logic gleamed from the client record. The entry at the top of the letter at "Co-Mortgager" as well as the name of the company of the third paragraph of the letter constitute text logic. The mortgage loan amount in the fourth paragraph of the communication again consti-

Section 2 of the sample form client communication presents proposed solutions to the need. This usually involves identifying and presenting alternative plan(s) or financial product(s) to meet the need, and factors such as the provider, coverage and price particular to each plan and product. Referring again to Appendix 1, most of section 2 comprises product logic and pricing logic. The boxed portion in which the client may select the desired plan also includes product logic, for example, in that not all product proposals will include the same plans as has been demonstrated in the examples shown above. Much of the information presented in the footnote supplementing the product presentation involves text logic, but client information logic (e.g., personal information about the client), product logic, and pricing logic also appear in this footnote material. The footnotes both front and back are highly individualized throughout.

In the case of individual life insurance, the proposed plans may include various plans which include term insurance products, and permanent insurance plans such as whole life, universal life, variable life, and the like.

dix 1 explains the various products selected by the processor module for presentation to the client in this presentation. This section may include text logic and product logic, for example, in that is may provide alternative descriptions, explanations, even different tone of writing depending on 15 combined communication, wherein the combined commusuch things as the age of the client.

Section 4 of the sample communication format of Appendix 1 explains each plan utilized and selected by the processor module. This section typically would include text logic and product logic in that the description would change 20 for the various products and classes of the various plans and products. The description of plans will vary with the plan selected. In addition, for a given plan the explanation may change to more particularly addressed a given client or class of clients. For example, the explanation provided to a client 25 in the twenty (20) to forty (40) year old category may differ from the explanation from for the same product provided to a client in the sixty-five (65) to sixty-nine (69) year old range. Similarly, the explanation for a single male may differ for a given product from the explanation provided for the 30 same products to a married couple.

Incidentally, the location of the various sections as described herein would not necessarily appear sequentially, e.g., section 1, 2, 3, The order may be changed or mixed, and information from one section may be intermingled or 35 interposed with information from another section or sections. Sections and what is contained therein also may be subject to change frequently. The number of sections also may vary.

Section 5 of the sample communication format explains to 40 the client if there are requirements to qualify for a particular plan presented, if any. These requirements will be listed in this section 5 (if the plan requires such based on among other things, amount of insurance, age, etc.) if it is necessary to qualify with more than just the standard application pre-45 sented to the client. Much of the logic here centers around Plan/Product/Amount of Coverage/Underwriting Logic, etc., text logic, and client information logic.

Section 6 of the sample communication format explains in clear, concise and individualized terms how to obtain the 50 coverage. This section typically will include customer logic in personalizing the presentation, e.g., by inserting the clients name in various places in the text, and product logic in explaining the requirements specific to a particular product(s).

Section 7 of the sample communication format presents, in question and answer format, for example, important information and commonly asked questions regarding the plans and products shown in the presentation. This section typically would include text logic, e.g., to refer to the system 60 user or product marketer. It also may include client information logic, e.g., to refer to specific circumstances which the customer may encounter.

Section 8 of the sample communication format is variable in nature, and may be customized for a given application, 65 product set, system user, etc. It may, for example, provide information on how to obtain additional information, help

with application forms, additional price quotes, etc. Given its customized format it may include any of the logic forms as variables, as may essentially any other section.

Through designation by the system user in interaction with the system, the output module creates the format to be used, the specific information to be included within the format, and the specific locations in the output format where the specific items of information will be used. It also formats all sections to be easy to read and highly organized, no Section 3 of the sample communication format of Appen- 10 matter what amount of information is contained in the output.

The method according to the invention also may and preferably does include a step of automatically combining the client communication with the host vehicle to create a nication comprises a single document, again using the term document in its broad sense. Where a plurality of client communications are to be prepared, this step includes automatically combining the client communication for each of the clients with the host vehicle for the corresponding and respective one of the clients to create a combined communication for the corresponding and respective one of the clients, wherein each of the combined communications comprises a single document.

In accordance with one method, all client communications sent to the client could be accompanied by an application for the financial product, together with an envelope or other means to facilitate return. For example, the client communication would be accompanied by a application for the products presented therein with a return envelope. This also could include electronic communication forms, such as by return e-mail, etc. This effectively results in a one-step sales process for any or all sales programs and products marketed by the system. In many instances, little or no human interaction or involvement is required in the marketing and purchasing process beyond the initiation of the system to provide the appropriate input information.

Turning now to the administrative and support system as illustrated in FIG. 2, the various modules of this system are intended to provide support functions for the Core System modules. In addition, they include management and administrative support modules to aid management in the system, including operation of the core system, scheduling of follow-ups, future communications, etc., with little or no need for human involvement.

The production and scheduling module automates scheduling of marketing sales, preparing budgets, and the like. A flow diagram outlining the logical organization and flow of the production and scheduling module according to the preferred embodiment and method is shown in FIG. 14.

In step A of FIG. 14, the production and scheduling module accepts, stores and allows for future modification instructions for system user(s), and for all sales programs for which the system user will utilize the system. Future add-on 55 sales programs can be easily accepted.

As shown in step B of FIG. 14, the production and scheduling module analyzes and evaluates the jobs which are to be performed by the system. This is done on a daily basis. With this information as an input, the production and scheduling module schedules operation of the core system and instructs the system to operate accordingly, as indicated in step C. In the course of this scheduling and the instruction, the production and scheduling module operates according to a set of predetermined criteria to determine the ordering and scheduling of the system operation and job performance.

As jobs are completed, the production and scheduling module causes that fact and others to be recorded in each of

the client records for which processing has been successfully completed. This is indicated in step E of FIG. 14.

As an administrative support role, the production and scheduling module is capable of generating hard copy, readable, production reports, e.g., on a daily basis, as 5 indicated in step F. of FIG. 14. Production reports may be useful for system users and operators, for example, for allocating and providing sufficient supplies, paper, toner, etc. The system also is capable of generating management reports which can aid management in activity planning, 10 the client record for processing in the core system to resource allocation, budgeting, etc.

The production and scheduling module also is useful for automatically following up on pre-defined activities. A key attribute of the production and scheduling module is it's ability to remember a virtually unlimited number of users 15 and user sales program(s) and implement a virtually unlimited number of instructions for the system to begin work at any point in the future.

The sales & financial report and analysis module ("sales and report module") assembles, calculates and outputs sales, 20 shown in FIG. 17. test, financial and projected earnings reports. This can be done on a real-time basis with the preferred embodiment and method.

A flow chart which illustrates the organization and flow of the sales and financial report and analysis module for the 25 As new sales are made a corresponding client record is preferred embodiment and method is shown in FIG. 15. This particular example pertains to the marketing and sale of life insurance products. As shown in that illustrative diagram, step A involves receiving sales information based on sales of financial products actually made. In step B, these sales 30 results are inputted into the system, manually, by scanning, or by other methods described above which regard to the data input module. In step C of FIG. 15, these results are stored and organized in a sales database resident in the database module. 35

The sales report module analyzes and evaluates this sales data, e.g., by segregating and compiling it in formats and statistical summaries useful in management.

Once calculated, compiled, etc., the data may be incorporated into and reported as sales reports, as reflected in step 40 E of FIG. 15. These reports may be cumulative in nature or they may be non-cumulative, essentially reflecting snapshots in time. The reports also may be interactive or non-interactive, depending on the format selected, the output mode, etc. The reports may be provided to system users, management, 45 etc. These reports also may be used in digital or automated form to interact automatically with other modules of the system, for example, the processor module.

The sales reports may compile such information as sales demographics, penetration, etc. They may reflect such sta- 50 tistics on several basics, such as sales submitted, the number of sales actually placed, as policies and the number of sales which resulted in falloff (for which no policy was issued or taken).

The sales module also is adapted to generate financial 55 The Automatic Reply System Module reports. These financial reports also may reflect sales on a submitted, placed, and or falloff basis. They may be incorporated with other data to reflect actual and/or projected earnings reports, commission reports, and the like.

The system also supports a telemarketing function using 60 the telemarketing module. An illustrative flow chart which outlines the organization and flow of the telemarketing module according to the preferred embodiment and method for the marketing of life insurance products is shown in FIG. 16. In accordance with that flow chart, the operator would 65 log on to the system and thereby gain access to it. Communications between the operator and clients would take place,

for example, through inbound or outbound calls. For existing clients for whom a client record exists in the client database, that record would be retrieved and edited appropriately. Where no client record exists, a new one would be created as reflected in FIG. 16. In both instances, information would be entered into the system so that the client record reflects the appropriate client information. When this task is complete, the call is disconnected. At this stage, the operator may instruct the system, e.g., to schedule an input generate a client communication. To create a record of the communication the operator would complete the compliance note pad to reflect the conversation and the events which occurred during it.

The automated new business ("new business") module supports the processing for new business. The automated portion of this module supports the future policy holder service and insurance need of the client automatically. Flow chart reflecting the organization and logic of this module is

Referring to FIG. 17, as sales are made the sales information is received by the system user. The sale results are inputted, for example, by scanning, or by other input means, e.g., as disclosed in the discussion of the data input module. created in this module. The module automatically creates a "thank you" notification, which is particularized for that particular client. It confirms the products that have been purchased and the corresponding coverage. The automatically-generated communications also lists any outstanding requirements the client needs to execute to obtain product.

In addition to generating a confirming notice to the client, the system also manages the tasks, if any which correspond with sales and new business. As reflected in FIG. 17, such follow-up tasks may include sending submission materials to the product provider, processing the new business, e.g., from an accounting perspective, attending to function relating to issuance of an insurance policy, placement functions, etc. Client records and other system files are updated as appropriate to reflect the sales, the correspondence of the client, etc.

In performing these tasks, it may be necessary in some instances to undertake additional communications, which may implicate the communications and interface module. These communication may be required, for example to order medical examinations, to order attending physicians statements, and to obtain all other information pertaining to the client as required under the circumstances. This module will follow-up on these requirements automatically with no human intervention.

Having disclosed the information presented in our prior applications for patent, the following disclosure presents the present invention.

The invention provides a system that includes software that automatically generates a reply to responses received from clients responding to a mass communication. The invention may better be understood with reference to FIG. 18, a flow diagram illustrating a preferred embodiment of the invention. In this particular non-limiting illustrative embodiment, an initial mass communication is mailed to a plurality of clients (up to tens or hundreds of thousands, or even millions) in step 1000. The mass communication elicits client responses 1010, and these are (preferably electronically) read into a logic system 1020 through an appropriate input device. The logic system 1020 reviews the client

response, analyzes the response 1030 and then determines whether a reply letter must be generated 1040. For example, if the client response relates to a solicitation for life insurance, in which several different options were presented, and the client requests further information on either one of the 5 options, or requests an additional quotation, then the system logic 1020 and 1030 recognizes the client response. If the client requires an additional quotation, for example, an additional letter to the client will be needed. If no communication is needed, for example if the client has made a 10 once the responses are sorted in step 1200 those responses "purchase response", then the response is routed out of the system to step 1060 where the purchase is further processed and a "thank you" letter or additional follow up is generated, as needed. On the other hand, if it is determined from the response that the client requires additional information, an 15 appropriate letter is generated addressing the specific client's requirements. This letter is then delivered to the client 1050, by any one of a variety of means, which could be specified by the client. It is important to note that the system processes responses and automatically (preferably electroni- 20 cally) generates a plurality (thousands, hundreds of thousands, or millions) of replies, each directed specifically to a response from a particular client.

Once the first reply has been delivered, it might be expected a client would further respond by either making a 25 after a predetermined time a "final notice" is generated 1330 purchase, or continuing to make further inquiries. The system of the invention provides the advantage of permitting a continuing "conversation" with the client, by providing continuing follow-up replies to each response received from a client, until the client either makes a purchase, or fails to 30 respond. In the latter instance, follow-up communications may be sent to determine why the client has ceased responding, and to encourage further communication until a purchase decision is made.

Referring back to FIG. 18, the system tests whether a 35 client has responded to a prior delivered reply in 1070. If the client has responded, the client response is again input and analyzed as discussed above. If the client has not responded, a determination is made as to whether a follow-up is needed **1080.** If a follow-up is not required, the communication with 40 the particular client is terminated. On the other hand, if a follow-up is required, the communication is processed through follow-up logic 1090 which generates a follow-up letter that is delivered 1110 to the client by any one of a variety of appropriate means. Once the follow-up letter is 45 delivered, the system retains information in memory, and tests at a later date whether the client has responded 1070. If there has been no response, the system determines whether a follow-up is needed 1080.

FIG. 19 is a non-limiting illustrative example of a system 50 of the invention for generating replies (in this example delivered by postal letter), using term life insurance as an example. As a preliminary matter, a mass communication will have been made to clients regarding term life insurance, whether through appending a communication regarding 55 55 years old, the system will generate a basic information insurance to a host communication, or simply by delivery of a customized (or generic) term life insurance program (that may include several options suitable for the individual client) by any one of several appropriate delivery means. The original communication will have provided clients with 60 several (or unlimited) options for response, for example, the range of responses may include "purchase (apply)", "need more information", "need more information on option x", "need additional quotation for (spouse, child, etc.)", and any other of a myriad of possible appropriate responses selected 65 by the party initiating the mass communication (in this case the user, insuror, etc.).

The responses to the mass communication to the term life insurance solicitation are then input, preferably automatically, such as by electronic transmission or scanning, into the automated system of the invention. The embodiment illustrated in FIG. 19 shows discrimination between four types of standard responses, and also a handling mechanism for requests for "different information". Clearly, the system can readily be adapted for handling many more or fewer response options. Continuing with the example of FIG. 19, relating to option 1 ("purchase option") are further analyzed to determine whether the client's age corresponds to the assumed age in the original communication 1300. If there is correspondence for actuarial purposes, a notification is sent to the client after further checking, as discussed below. If, on the other hand, there is an actuarial discrepancy between the originally assumed age of the client and actual age as disclosed in the response, the system prepares a "price recalculation letter" 1310, which is delivered to the client. Thereafter, at a predetermined interval, a "second notice" is generated 1320 and sent to the client. If a purchase response is not timely received, in order to capitalize on the client's desire for insurance coverage and to avoid loss of client interest. If there is no response to the second notice, then and sent to the client.

If, as discussed above, the client's age is an actuarial match to the originally assumed age, the system checks 1340 whether the client has indicated a desire to buy through a "1-800" number. If not, a "thank you letter" is generated 1350, followed-up after a preset time period by a second notice 1360 and thereafter a final notice 1370, as discussed above. On the other hand, if purchase is through the "1-800" number, the system checks whether a physical examination date has been set 1380. If so, a "thank you letter" specifying the exam date 1385 is sent to the client. If the date is not set, the system checks whether a phone number is available 1390. If a phone number is available, the client is telephoned and an examination date is confirmed. A "thank you letter" is then generated and sent to the client with the examination date. On the other hand, if a phone number is not available, a "thank you letter" is generated 1394 that does not specify the examination date and that requests a call back or response to set the examination date (i.e., indicating a need for communication to set an examination date). Thereafter, the system follows-up with a second notice 1396 and, if necessary, a final notice 1398 at predetermined intervals as follow-up to encourage and facilitate the client's desire to continue the application process for term life insurance coverage.

If the system determines in block 1200 that the client response requests "more information", the response may be directed to a first system check for client "test age" 1400, in the case of term life insurance. Thus, if a client is less than letter 1410, and will retain in memory a time to check for response to that basic information letter. If a response is not received within a predetermined time, a second notice 1420 is sent out, which may be followed-up by a final notice, if necessary and appropriate. On the other hand, if the client is over the "test age", a different information letter is generated by the system 1440. That information letter takes into account actuarial factors relating to the client age, as well as other pertinent information supplied or otherwise available. As indicated before, a virtually unlimited number of replies can be sent (based on most demographics) and based on the (almost unlimited) response options. This information letter

may also be followed-up by a second notice 1450 at a preselected interval, if no response is received for the information letter. A further final notice 1460 may be generated by the system when there is no response to the second notice letter after a predetermined interval.

When the system determines that the client has selected an alternative response, one that, for example, requests an insurance quotation for a spouse, information regarding the spouse is automatically input into the system, and a "spouse quote letter" is generated 1470. As with other letters requir- 10 not limit the scope of the invention which may include many ing responses from the client, follow-up letters are generated at predetermined intervals, a "second notice" 1480, followed up by a "final notice" 1490 if necessary and appropriate.

In the event that the client has selected another option, requiring for example further quotations "for insurance on 15 that may be maintained by a bank, insurance company, retail him/herself" or someone else this is determined automatically in the system 1500. In response, a "self requote" letter is sent, appropriately followed-up by a second notice 1520 and final notice 1530, as discussed above. On the other hand, if the quote is not for the client him/herself, the system 20 reviews data supplied for the other person for whom the insurance quote is required, and generates a "other person letter" 1540. This is appropriately followed-up with a second notice and final notice letter, as discussed above.

responses that require additional information, other than standard option responses provided in the original communication, or in any subsequent reply communication to the client. This request for "different information" is segregated and an appropriate reply is prepared 1600. For example, the 30 client response may be to call in and a reply would be generated when or shortly after the call is answered, either by a person, or by voice recognition and response technology.

The above example of an embodiment of the invention as 35 applied to term life insurance presumes that responses are received from clients to an initial mass communication to a plurality of clients. As illustrated in FIG. 20, there are numerous ways in which clients might be able to respond. The illustration is non-limiting, and shows some of the more 40 common methods for client response, and client response handling that would be appropriate. In the example delivery is by mail. Other methods of response may become more significant as communications technologies evolve.

In response to, for example, a term life insurance offer, 45 clients may individually call in to a call center 800 number where response information is recorded and periodically, for example daily, downloaded 1810 into the automatic reply system 1900 of the invention for generation of reply letters. Otherwise, clients may send their response by fax, "drop off" 50 responses at a branch office, or communicate with platform sales person. These responses may be analyzed, and information retrieved at a plurality of remote branch offices 1830. Appropriate formatted information for each individual client may then be transferred (electronically) en mass, or indi- 55 occur to those skilled in the art. Therefore, the invention in vidually, at preselected intervals (or continuously) 1840 to the reply generation system 1980. In certain instances, it may be preferable to transfer data to the reply generation system 1900 on a daily basis, while in other circumstances more or less frequent transfer may be more appropriate. 60

As more clients become connected to the internet, client responses using the internet are expected to become increasingly significant. Responses through the internet may also be accumulated with the data transferred at intervals to the reply generation system of the invention. In the illustration 65 of FIG. 20, the internet response 1850 is transferred in real time to the system 1900 which automatically generates an

appropriate reply that responds to the client response, preferably also delivered through the internet to the client. Accordingly, the internet related system potentially provides the fastest response, and may be expected to enhance the conversion of solicitations of insurance (or other product) to sales.

A summary and overview of an embodiment of the system of the invention is shown in FIG. 21, this overview and summary is for illustrative purposes only, and clearly does additional and different aspects, depending upon the application to which the system is adapted.

As shown, the system software 2500 accesses a database 2000 that contains relevant information regarding clients, institution or any other entity that has a large client database. As a preliminary matter, the system of the invention accesses the database and prepares individualized client communications to each of the multitude of clients (or subset of the multitude of clients) in the database. The system software 2500 generates an output 2550 that may be delivered to each individual client by any one of several methods 2560. In the example shown, communication may be sent to a client on a monthly statement, by direct mail, through platform sales The system may also include the flexibility to handle the 25 tract format, or through the internet. The communication includes response options 2570, and the client response indicating a selected option, of which several non-limiting examples are shown in FIG. 21. The client response 2575 is input into the system of the invention, and the reply module 2510 of the system software 2500 generates a reply 2580 for each response, out of the multitude of responses. The reply is preferably sent directly to the client through an indicated delivery method, which may include direct mail, facsimile, internet, voice telephony, and the like. The reply may generate further client responses, so that an ongoing "conversation" is set up between the client and the automated reply module 2510 of the system of the invention. This conversation continues, as explained above, until it is terminated by either a client "purchase decision", or lack of client response to a communication from the system.

> The system of the invention provides, for the first time, a technology that allows mass communication of product or service information customized to each individual in mass communications. Further, the system also provides for flexibility of responses from the clients, by permitting clients to select from a plurality of options and requests for further information, each of which may be automatically analyzed and replied to through the system of the invention. The automated reply feature potentially enhances the number of purchase decisions that might result from an original mass communication, by responding to individual client queries in an economical, efficient and fast manner to retain the client's purchase interest and facilitate sales.

> Additional advantages and modifications will readily its broader aspects is not limited to the specific details, representative devices, and illustrative examples shown and described. Accordingly, departures may be made from such details without departing from the spirit or scope of the general inventive concept as defined by the appended claims and their equivalents.

What is claimed is:

1. A method for automatically preparing customized replies to responses from one or more consumer entities, the method comprising:

receiving one or more responses from one or more consumer entities, said responses comprising nonpurchase requests and being in response to mass marketing communications relating to offerings for one or more financial products or services being offered as part of a mass marketing campaign;

automatically generating one or more replies, each of said 5 replies being generated prior to receipt from a consumer entity of a purchase commitment of said one or more financial products or services being offered as part of said mass marketing campaign, each reply or more of name, address and account number of said consumer entity, and responsive to a nonpurchase request received from said consumer entity, each of said replies specific to one of said responses or a subsequent response; and 15

delivering said replies to corresponding consumer entities

2. The method of claim 1, wherein each communication comprises information about a financial product or financial service. 20

3. The method of claim 1, wherein each response comprises a unique label.

4. The method of claim 3, wherein the unique label of each response comprises a machine readable label.

5. The method of claim 1, wherein the receiving of 25 responses comprises receiving responses by at least one of mail, telephone, facsimile, hand, the internet, electronically, and non-electronically.

6. The method of claim 1, further comprising the step of inputting response option information into an automated 30 response options include at least one of: reply generation system.

7. The method of claim 6, wherein the generating of replies comprises analyzing the response option information and selecting or formulating a reply appropriate to said response option information. 35

8. The method of claim 1, wherein the delivering of the replies comprises delivery by at least one of mail, internet, facsimile transmittal, hand, electrically, non-electronically, and telephonically.

9. The method of claim 1, further comprising:

receiving follow up responses each with client identifications from consumer entities to whom a prepared reply was delivered.

10. The method of claim 9, further comprising:

inputting the follow up responses, and preparing follow 45 up replies automatically to the follow up responses, each follow up reply comprising an identifying label corresponding with the response to which it replies.

11. The method of claim 10, further comprising:

continuing a sequence of receiving follow up responses, 50 automatically preparing replies, and delivering of follow up replies until at least one of (1) no further follow up replies are required, and (2) until no further response is received responsive to a follow up reply.

12. The method of claim 1, wherein the delivering step 55 comprises:

selecting one or more delivery mediums to deliver a given reply to a corresponding consumer entity.

13. The method of claim 12, wherein each delivery medium is at least one of:

electronic; and

non-electronic.

14. The method of claim 12, wherein the selecting step comprises:

selecting said one or more delivery mediums based on at 65 least one of information related to said corresponding consumer entity and consumer entity preferences.

15. The method of claim 1, further comprising:

continuing, for a particular consumer entity, a sequence of receiving one or more follow up responses, followed by preparing and delivering one or more follow up replies corresponding to said one or more follow up responses.

16. The method of claim 15, wherein said continuing step is performed for said particular consumer entity until no further follow up responses are received from said particular consumer entity, or until it is determined that no further customized for a consumer entity using other than one 10 follow up replies are required for said particular consumer entity.

> 17. The method of claim 15, wherein said continuing step comprises:

- preparing each follow up reply based on at least one of: (a) information obtained in the past from a consumer entity;
 - (b) information purchased from a third party;
 - (c) information obtained via an existing consumer entity relationship; and
 - (d) follow up responses and follow up replies related to said particular consumer entity.

18. The method of claim 1, wherein each of said communications and replies includes one or more response options.

19. The method of claim 18, further comprising:

receiving a response containing information or a request not corresponding to any of said response options; and automatically processing said response.

20. The method of claim 18, wherein said one or more

(a) a purchase option;

- (b) a request for additional information option; and
- (c) a request for one or more additional quotations option, said quotations comprising at least one of a pricing quotation, a product or service design quotation, and an additional product or service quotation.
- 21. The method of claim 1, further comprising:
- (a) automatically preparing and delivering a follow up reply or communication to a consumer entity after a predetermined period.

22. The method of claim 21, wherein step (a) is performed based on at least one of a prior communication, a prior response, a prior reply, prior conversation information, and information from a database.

23. The method of claim 1, wherein said delivering step comprises:

delivering a given reply using at least one of a human operator and voice recognition and response technology.

24. The method of claim 1, wherein said receiving step comprises:

receiving a given response using at least one of electronic means and non-electronic means.

25. The method of claim 1, wherein the receiving step comprises at least one of (a)-(d):

- (a) receiving at least some responses individually;
- (b) receiving at least some responses en mass;
- (c) receiving at least some responses in batches at intervals: and
- (d) receiving at least some responses in real-time.

26. The method of claim 1, wherein said receiving step comprises at least one of (a)-(d):

- (a) receiving at least some responses via telephone;
- (b) receiving at least some responses via fax;
- (c) receiving at least some responses via a branch drop off; and

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(d) receiving at least some responses via consumer interaction with a salesperson.

27. The method of claim 1, wherein said receiving step comprises:

receiving at least some responses via consumer interac- 5 tion with an Internet web site.

28. The method of claim 1, wherein said receiving step comprises:

receiving at least some responses via email.

29. The method of claim 1, further comprising at least one 10 of (a)-(d):

(a) processing at least some responses individually;

(b) processing at least some responses en mass;

(c) processing at least some responses in batches at intervals; and

(d) processing at least some responses in real-time.

30. The method of claim 1, wherein said delivering step comprises at least one of (a)-(d):

(a) delivering at least some of said replies individually;

(b) delivering at least some of said replies en mass;

- (c) delivering at least some of said replies in batches at intervals; and
- (d) delivering at least some of said replies in real-time.

31. The method of claim 1, wherein the generating step comprises at least one of (a)-(b): 25

- (a) preparing at least some of said replies in real-time via real-time processing of associated responses; and
- (b) preparing at least some of said replies in a non-realtime mode after accumulation of a plurality of responses. 30

32. The method of claim 1, wherein at least some of said replies are delivered via the Internet.

33. The method of claim 1, wherein communications are made available to consumer entities via at least one of (a)-(h): 35

(a) combining at last some of said communications with hosts;

(b) direct mail;

(c) platform sales track format;

(d) salespersons;

(e) an Internet website;

(f) email;

(g) voice response technology; and

(h) a print medium.

34. The method of claim 1, wherein the generating step ⁴⁵ comprises:

automatically analyzing said responses; and

preparing said replies in accordance with said analysis.

35. The method of claim **1**, wherein each reply for a given consumer entity includes one or more response options, wherein said response options are based on at least one of previous responses, replies related to said given consumer entity, and information related to said given consumer entity from a database.

36. The method of claim 1, further comprising:

preparing a financial product or financial service specific for a given consumer entity based on information related to said given consumer entity;

wherein said generating step comprises:

preparing a reply for said given consumer entity, said reply customized for said given consumer entity and comprising an offering for said specific financial product or financial service.

37. The method of claim 1, further comprising:

preparing one or more replies each comprising information requested by a corresponding response. **38**. The method of claim 1, wherein each reply comprises consumer entity-customized content that comprises at least one of customized content related to said consumer entity, customized content related to a financial product or service being offered to said consumer entity, and customized content related to an offering of a financial product or service to said consumer entity.

39. The method of claim 1, wherein each communication, response from each communication, and reply to each response is at least one of labeled and identified with consumer entity information to link each communication to its response, and each reply to its response.

40. The method of claim 1, further comprising at least one of (a)-(d):

(a) preparing at least some replies individually;

(b) preparing at least some replies en mass;

(c) preparing at least some replies in batches at intervals; and

(d) preparing at least some replies in real-time.

41. A method for automatically (i) preparing customized communications for a plurality of consumer entities, and (ii) replying to responses from consumer entities with customized replies, the method comprising;

- automatically selecting variable information related to an offering for one or more financial products or services, or related to a consumer entity, and automatically inserting the variable information into a mass marketing communication, said communication comprising an offering for one or more financial products or services being offered as part of a mass marketing campaign;
- appending each communication to a separate host communication to form a plurality of combined communications;
- delivering each combined communication to a respective one of the plurality of consumer entities;
- receiving one or more responses from at least some consumer entities, said responses comprising nonpurchase requests and being in response to combined communications;
- automatically generating one or more replies to at least some of the responses, each of said replies being generated prior to receipt from a consumer entity of a purchase commitment of said one or more financial products or services being offered as part of said mass marketing campaign, each reply customized for a consumer entity using other than one or more of name, address and account number of said consumer entity, and responsive to a nonpurchase request received from said consumer entity; and

delivering the replies to associated consumer entities.

42. The method of claim 41, wherein the communications each comprises information about a financial product or a financial service.

43. The method of claim 41, wherein each response comprises a unique label.

44. The method of claim 43, wherein the unique label is machine readable.

45. The method of claim **41**, wherein the receiving of responses comprises receiving responses by at least one of mail, telephone, facsimile, hand, the internet, electronically, and non-electronically.

46. The method of claim 41, further comprising inputting response option information into an automated reply generation system comprising a programmed computer.

47. The method of claim 46, wherein the generating of replies comprises analyzing the response option information and selecting or formulating a reply appropriate to said response option information.

48. The method of claim **41**, wherein the delivering of the 5 replies comprises delivery by at least one of mail, internet, facsimile transmittal, hand, electrically, non-electronically, and telephonically.

- 49. The method of claim 41, further comprising:
- receiving follow up responses each with client identifi-¹⁰ cations from clients to whom a prepared reply was delivered.
- 50. The method of claim 49, further comprising:
- inputting the follow up responses into an automatic reply generation system, and preparing follow up replies ¹⁵ automatically to the follow up responses, each follow up reply comprising an identifying label corresponding with the response to which it replies.

51. The method of claim 50, further comprising:

continuing a sequence of receiving follow up responses, ²⁰ automatically preparing replies using the automatic reply generation system, and delivering of follow up replies until at least one of (1) no further follow up replies are required, and (2) until no further response is received responsive to a follow up reply.²⁵

52. A method for automatically preparing customized communications for a plurality of consumer entities, and replying to responses from consumer entities with customized replies, the method comprising:

- automatically preparing a mass marketing customized communication for each consumer entity, said communication comprising information relating to an offering for one or more financial products or services being offered as part of a mass marketing campaign;
- delivering each communication to a respective one of the ³⁵ plurality of consumer entities;
- receiving one or more responses from at least some consumer entities, said responses comprising nonpurchase requests and being in response to communications;
- automatically generating one or more replies for at least some of the responses or subsequent responses, each of said replies being generated prior to receipt from a consumer entity of a purchase commitment of said one or more financial products or services being offered as part of said mass marketing campaign, each reply customized for a consumer entity using other than one or more of name, address and account number of said consumer entity, and responsive to a nonpurchase request received from said consumer entity; and

delivering said replies to associated consumer entities. 53. The method of claim 52, wherein each response comprises a label.

54. The method of claim 53, wherein the label is machine $_{55}$ readable.

55. The method of claim 52, wherein the receiving of responses comprises receiving responses by at least one of mail, telephone, facsimile, hand, the internet, electronically, and non-electronically.

56. The method of claim 52, further comprising inputting response option information into an automated reply generation system comprising a programmed computer.

57. The method of claim 56, wherein the generating of a reply comprises analyzing the response option information 65 and selecting or formulating a reply appropriate to said response option information.

58. The method of claim 52, wherein the delivering of the replies comprises delivery by at least one of mail, internet, facsimile transmittal, hand, electrically, non-electronically, and telephonically.

59. The method of claim 52, further comprising:

receiving follow up responses each with client identifications from clients to whom a prepared reply was delivered.

60. The method of claim 59, further comprising:

inputting the follow up responses into an automatic reply generation system, and preparing follow up replies automatically to the follow up responses, each follow up reply comprising an identifying label corresponding with the response to which it replies.

61. The method of claim 60, further comprising:

continuing a sequence of receiving follow up responses, automatically preparing replies using the automatic reply generation system, and delivering of follow up replies until at least one of (1) no further follow up replies are required, and (2) until no further response is received responsive to a follow up reply.

62. The method of claim 52, further comprising:

- determining variable information related to an offering for one or more financial products or services, or related to a given consumer entity; and
- inserting said variable information into a customized communication for said given consumer entity.

63. The method of claim 52, wherein each communication comprises information about a financial product or financial service.

64. The method of claim 52, wherein each response comprises a unique label.

65. The method of claim 64, wherein the unique label of each response comprises a machine readable label.

66. The method of claim 52, wherein the receiving of responses comprises receiving responses by at least one of mail, telephone, facsimile, hand, the internet, electronically, and non-electronically.

67. The method of claim 52, further comprising the step of inputting response option information into an automated reply generation system.

68. The method of claim 67, wherein the generating of replies comprises analyzing the response option information and selecting or formulating a reply appropriate to said response option information.

69. The method of claim 52, wherein the delivering of the replies comprises delivery by at least one of mail, internet,
50 facsimile transmittal, hand, electrically, non-electronically, and telephonically.

70. The method of claim 52, further comprising:

receiving follow up responses each with client identifications from consumer entities to whom a prepared reply was delivered.

71. The method of claim 70, further comprising:

- inputting the follow up responses, and preparing follow up replies automatically to the follow up responses, each follow up reply comprising an identifying label corresponding with the response to which it replies.
- 72. The method of claim 70, further comprising:
- continuing a sequence of receiving follow up responses, automatically preparing replies, and delivering of follow up replies until at least one of (1) no further follow up replies are required, and (2) until no further response is received responsive to a follow up reply.

73. The method of claim 52, wherein the second delivering step comprises:

selecting one or more delivery mediums to deliver a given reply to a corresponding consumer entity.

74. The method of claim 73, wherein each delivery 5 medium is at least one of:

electronic; and

non-electronic.

75. The method of claim 73, wherein the selecting step comprises:

- selecting said one or more delivery mediums based on at least one of information related to said corresponding consumer entity and consumer entity preferences.
 76. The method of claim 52, further comprising:
- continuing, for a particular consumer entity, a sequence of 15 receiving one or more follow up responses, followed by preparing and delivering one or more follow up replies corresponding to said one or more follow up responses.

77. The method of claim 76, wherein said continuing step is performed for said particular consumer entity until no 20 further follow up responses are received from said particular consumer entity, or until it is determined that no further follow up replies are required for said particular consumer entity.

78. The method of claim 76, wherein said continuing step 25 one of: comprises: proce

- preparing each follow up reply based on at least one of: information obtained in the past from a consumer entity;
 - information purchased from a third party;

information obtained via an existing consumer entity relationship; and

follow up responses and follow up replies related to said particular consumer entity.

79. The method of claim **52**, wherein each of said communications and replies includes one or more response options.

80. The method of claim 79, further comprising:

receiving a response containing information or a request not corresponding to any of said response options; and ⁴⁰ automatically processing said response.

81. The method of claim 79, wherein said one or more response options include at least one of:

a purchase option;

a request for additional information option; and

a request for one or more additional quotations option,

said quotations comprising at least one of a pricing quotation, a product or service design quotation, and an additional product or service quotation. 50

82. The method of claim 52, further comprising:

(a) automatically generating and delivering a follow up reply or communication to a consumer entity after a predetermined period.

83. The method of claim 82, wherein step (a) is performed $_{55}$ based on at least one of a prior communication, a prior response, a prior reply, prior conversation information, and information from a database.

84. The method of claim 52, wherein said second delivering step comprises:

delivering a given reply using at least one of a human operator and voice recognition and response technology.

85. The method of claim 52, wherein said receiving step comprises:

receiving a given response using at least one of electronic means and non-electronic means.

86. The method of claim 52, wherein the receiving step comprises at least one of:

receiving at least some responses individually;

receiving at least some responses en mass;

receiving at least some responses in batches at intervals; and

receiving at least some responses in real-time.

87. The method of claim 52, wherein said receiving step comprises at least one of:

receiving at least some responses via telephone;

receiving at least some responses via fax;

- receiving at least some responses via a branch drop off; and
- receiving at least some responses via consumer interaction with a salesperson.

88. The method of claim 52, wherein said receiving step comprises:

receiving at least some responses via consumer interaction with an Internet web site.

89. The method of claim 52, wherein said receiving step comprises:

receiving at least some responses via email.

90. The method of claim 52, further comprising at least one of:

processing at least some responses individually;

processing at least some responses en mass;

processing at least some responses in batches at intervals; and

processing at least some responses in real-time.

91. The method of claim **52**, wherein said second delivering step comprises at least one of:

delivering at least some of said replies individually;

delivering at least some of said replies en mass;

delivering at least some of said replies in batches at intervals; and

delivering at least some of said replies in real-time.

92. The method of claim 52, wherein the generating step comprises at least one of:

preparing at least some of said replies in real-time via real-time processing of associated responses; and

preparing at least some of said replies in a non-real-time mode after accumulation of a plurality of responses.

93. The method of claim 52, wherein at least some of said
 replies are delivered via the Internet.

94. The method of claim 52, wherein communications are made available to consumer entities via at least one of:

combining at last some of said communications with hosts;

direct mail;

platform sales track format;

salespersons;

an Internet website;

email;

voice response technology; and

a print medium.

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95. The method of claim 52, wherein the generating step comprises:

automatically analyzing said responses; and

preparing said replies in accordance with said analysis.

96. The method of claim 52, wherein each reply for a given consumer entity includes one or more response options, wherein said response options are based on at least one of previous responses, replies related to said given consumer entity, and information related to said given consumer entity from a database.

97. The method of claim 52, further comprising:

preparing a financial product or financial service specific for a given consumer entity based on information related to said given consumer entity;

wherein said generating step comprises:

- preparing a reply for said given consumer entity, said reply customized for said given consumer entity and comprising an offering for said specific financial product or financial service.
- 98. The method of claim 52, further comprising: preparing one or more replies each comprising informa-

tion requested by a corresponding response. 99. The method of claim 52, wherein each reply comprises consumer entity-customized content that comprises at least one of customized content related to said consumer 15 entity, customized content related to a financial product or service being offered to said consumer entity, and customized content related to an offering of a financial product or

service to said consumer entity. 100. The method of claim 52, wherein each communica- 20

tion, response from each communication, and reply to each response is at least one of labeled and identified with consumer entity information to link each communication to its response, and each reply to its response.

101. A system for automatically preparing a reply to a 25 response, comprising:

- means for automatically analyzing information pertinent to consumer entities who responded to marketing communications relating to offerings for one or more financial products or services, said marketing communications being part of a marketing campaign, where responses from said consumer entities comprise nonpurchase requests;
- means for automatically generating one or more replies for at least some of said consumer entities based on said 35 analysis, each of said replies being generated prior to receipt from a consumer entity of a purchase commitment of said one or more financial products or services being offered as part of said marketing campaign, each reply customized for a consumer entity using other than 40 one or more of name, address and account number of said consumer entity, and responsive to a nonpurchase request received from said consumer entity, each of said replies specific to one of said responses or a subsequent response; and 45
- means for communicating the replies to associated consumer entities.
- 102. The system of claim 101, further comprising labeling the replies to correspond to the responses.

103. The system of claim **101**, wherein each communi- 50 cation comprises information about a financial product or financial service.

104. The system of claim 101, wherein each response comprises a unique label.

105. The system of claim **104**, wherein the unique label of 55 each response comprises a machine readable label.

- 106. The system of claim 101, further comprising:
- means for receiving responses by at least one of mail, telephone, facsimile, hand, the internet, electronically, and non-electronically. 60
- 107. The system of claim 101, further comprising:
- means for inputting response option information into an automated reply generation system.

108. The system of claim 107, further comprising:

means for analyzing the response option information and 65 selecting or formulating a reply appropriate to said response option information.

109. The system of claim 101, wherein said communicating means comprises means for delivering replies by at least one of mail, internet, facsimile transmittal, hand, electrically, non-electronically, and telephonically.

110. The system of claim 101, further comprising:

means for receiving follow up responses each with client identifications from consumer entities to whom a prepared reply was delivered.

111. The system of claim 110, further comprising:

- means for inputting the follow up responses, and preparing follow up replies automatically to the follow up responses, each follow up reply comprising an identifying label corresponding with the response to which it replies.
- 112. The system of claim 110, further comprising:
- continuing a sequence of receiving follow up responses, automatically preparing replies, and delivering of follow up replies until at least one of (1) no further follow up replies are required, and (2) until no further response is received responsive to a follow up reply.

113. The system of claim 101, wherein the communicating means comprises:

means for selecting one or more delivery mediums to deliver a given reply to a corresponding consumer entity.

114. The system of claim 113, wherein each delivery medium is at least one of:

electronic; and

non-electronic.

115. The system of claim 113, wherein the selecting means comprises:

- means for selecting said one or more delivery mediums based on at least one of information related to said corresponding consumer entity and consumer entity preferences.
- 116. The system of claim 101, further comprising:
- means for continuing, for a particular consumer entity, a sequence of receiving one or more follow up responses, followed by preparing and delivering one or more follow up replies corresponding to said one or more follow up responses.

117. The system of claim 116, wherein said continuing means operates for said particular consumer entity until no further follow up responses are received from said particular consumer entity, or until it is determined that no further follow up replies are required for said particular consumer entity.

118. The system of claim 116, wherein said continuing means comprises:

- means for preparing each follow up reply based on at least one of:
 - information obtained in the past from a consumer entity;
 - information purchased from a third party;
 - information obtained via an existing consumer entity relationship; and
 - follow up responses and follow up replies related to said particular consumer entity.

119. The system of claim **101**, wherein each of said communications and replies includes one or more response options.

120. The system of claim 119, further comprising:

- means for receiving a response containing information or a request not corresponding to any of said response options; and
- means for automatically processing said response.

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121. The system of claim 119, wherein said one or more response options include at least one of:

a purchase option;

a request for additional information option; and

a request for one or more additional quotations option, said quotations comprising at least one of a pricing quotation, a product or service design quotation, and an additional product or service quotation.

122. The system of claim 101, further comprising:

means for automatically generating and delivering a fol- 10 low up reply or communication to a consumer entity after a predetermined period.

123. The system of claim 122, wherein said generating and delivering means operates based on at least one of a prior communication, a prior response, a prior reply, prior 15 conversation information, and information from a database.

124. The system of claim 101, wherein said communicating means comprises:

means for delivering a given reply using at least one of a human operator and voice recognition and response 20 technology.

125. The system of claim 101, further comprising:

means for receiving a given response using at least one of electronic means and non-electronic means.

126. The system of claim 101, further comprising at least 25 one of:

means for receiving at least some responses individually; means for receiving at least some responses en mass;

means for receiving at least some responses in batches at intervals; and

means for receiving at least some responses in real-time. 127. The system of claim 101, further comprising at least one of:

means for receiving at least some responses via telephone;

means for receiving at least some responses via fax; ³⁵ means for receiving at least some responses via a branch drop off; and

means for receiving at least some responses via consumer interaction with a salesperson.

128. The system of claim 101, further comprising: means for receiving at least some responses via consumer

interaction with an Internet web site.

129. The system of claim 101, further comprising:

means for receiving at least some responses via email. 130. The system of claim 101, further comprising at least

one of: means for processing at least some responses individu-

ally;

means for processing at least some responses en mass; means for processing at least some responses in batches at intervals; and

means for processing at least some responses in real-time. 131. The system of claim 101, wherein said communi-

cating means comprises at least one of: means for delivering at least some of said replies individually;

means for delivering at least some of said replies en mass;

means for delivering at least some of said replies in batches at intervals; and 60

means for delivering at least some of said replies in real-time.

132. The system of claim 101, wherein the generating means comprises at least one of:

means for preparing at least some of said replies in 65 real-time via real-time processing of associated responses; and means for preparing at least some of said replies in a non-real-time mode after accumulation of a plurality of responses.

133. The system of claim 101, wherein at least some of 5 said replies are delivered via the Internet.

134. The system of claim 101, wherein communications are made available to consumer entities via at least one of: combining at last some of said communications with

hosts;

direct mail;

platform sales track format;

salespersons; an Internet website;

email:

voice response technology; and

a print medium.

135. The system of claim 101, wherein the generating means comprises:

means for automatically analyzing said responses; and

means for preparing said replies in accordance with said analysis.

136. The system of claim 101, wherein each reply for a given consumer entity includes one or more response options, wherein said response options are based on at least one of previous responses, replies related to said given consumer entity, and information related to said given consumer entity from a database.

137. The system of claim 101, further comprising:

means for preparing a financial product or financial service specific for a given consumer entity based on information related to said given consumer entity;

wherein said generating means comprises: means for preparing a reply for said given consumer entity, said reply customized for said given consumer entity and comprising an offering for said specific financial product or financial service.

138. The system of claim 101, further comprising:

means for preparing one or more replies each comprising information requested by a corresponding response.

139. The system of claim 101, wherein each reply comprises consumer entity-customized content that comprises at least one of customized content related to said consumer entity, customized content related to a financial product or service being offered to said consumer entity, and customized content related to an offering of a financial product or service to said consumer entity.

140. The system of claim 101, wherein each communication, response from each communication, and reply to each response is at least one of labeled and identified with consumer entity information to link each communication to its response, and each reply to its response.

141. A method for automatically preparing customized replies to responses to communications to one or more consumer entities, comprising:

- receiving one or more responses to marketing communications from one or more consumer entities, said communications relating to offerings for one or more financial products or services and being part of a marketing campaign, said responses comprising nonpurchase requests;
- automatically generating one or more replies to at least some of said responses or subsequent responses, each of said replies being generated prior to receipt from a consumer entity of a purchase commitment of said one or more financial products or services being offered as part of said marketing campaign, each reply customized for a consumer entity using other than one or more

of name, address and account number of said consumer entity, and responsive to a nonpurchase request received from said consumer entity;

communicating said replies to consumer entities who sent the corresponding responses;

- receiving one or more follow up responses based on the replies from a plurality of consumer entities; and
- automatically generating and communicating one or more follow up replies to at least some of said follow up responses, said follow up replies being customized for ¹⁰ consumer entities who sent said follow up responses, until for a given consumer entity follow up replies generate no further follow up responses, or it is determined that no follow up reply is needed.

142. The method of claim 141, wherein each communi-¹⁵ cation, response from each communication, and reply to each response is at least one of labeled and identified with consumer entity information to link each communication to its response, and each reply to its response.

143. The method of claim 142, wherein the label is 20 machine readable.

144. The method of claim 141, wherein each communication is based on at least one of variable information about a consumer entity to whom each is respectively addressed and variable information about a product or service offering.

145. The method of claim 141, wherein each communication contains at least one of variable information about the consumer entity to whom it is addressed, and variable information about a product or service offering.

146. The method of claim 141, wherein each communi-³⁰ cation comprises information about a financial product or financial service.

147. The method of claim 141, wherein each response comprises a unique label.

148. The method of claim 147, wherein the unique label of each response comprises a machine readable label.

149. The method of claim 141, wherein the receiving of responses comprises receiving responses by at least one of mail, telephone, facsimile, hand, the internet, electronically, 40 and non-electronically.

150. The method of claim 141, further comprising the step of inputting response option information into an automated reply generation system.

151. The method of claim **150**, wherein the generating of ⁴⁵ replies comprises analyzing the response option information and selecting or formulating a reply appropriate to said response option information.

152. The method of claim 141, wherein the communication of the replies comprises communicating by at least one of mail, internet, facsimile transmittal, hand, electrically, non-electronically, and telephonically.

- **153.** The method of claim **141**, further comprising: receiving follow up responses each with client identifications from consumer entities to whom a prepared 55 reply was delivered.
- 154. The method of claim 153, further comprising: inputting the follow up responses, and preparing follow up replies automatically to the follow up responses, each follow up reply comprising an identifying label corresponding with the response to which it replies.
 155. The method of claim 153, further comprising:

continuing a sequence of receiving follow up responses, automatically preparing replies, and delivering of follow up replies until at least one of (1) no further follow 65 step comprises: up replies are required, and (2) until no further response is received responsive to a follow up reply. **168**. The me technology **168**. The me means and

156. The method of claim 141, wherein the communicating step comprises:

selecting one or more mediums to communicate a given reply to a corresponding consumer entity.

157. The method of claim 156, wherein the selecting step comprises:

selecting said one or more communication mediums based on at least one of information related to said corresponding consumer entity and consumer entity preferences.

158. The method of claim 156, wherein each medium is at least one of:

electronic; and

non-electronic.

159. The method of claim 141, further comprising:

continuing, for a particular consumer entity, a sequence of receiving one or more follow up responses, followed by preparing and delivering one or more follow up replies corresponding to said one or more follow up responses.

20 160. The method of claim 159, wherein said continuing step is performed for said particular consumer entity until no further follow up responses are received from said particular consumer entity, or until it is determined that no further follow up replies are required for said particular consumer 25 entity.

161. The method of claim 159, wherein said continuing step comprises:

- preparing each follow up reply based on at least one of: information obtained in the past from a consumer entity information purchased from a third party;
 - information obtained via an existing consumer entity relationship; and
 - follow up responses and follow up replies related to said particular consumer entity.

162. The method of claim 141, wherein each of said communications and replies includes one or more response options.

163. The method of claim 162, further comprising:

receiving a response containing information or a request not corresponding to any of said response options; and automatically processing said response.

164. The method of claim 162, wherein said one or more response options include at least one of:

a purchase option;

a request for additional information option; and

a request for one or more additional quotations option,

said quotations comprising at least one of a pricing quotation, a product or service design quotation, and an additional product or service quotation.

165. The method of claim 141, further comprising:

(a) automatically generating and delivering a follow up reply or communication to a consumer entity after a predetermined period.

166. The method of claim 165, wherein step (a) is performed based on at least one of a prior communication, a prior response, a prior reply, prior conversation information, and information from a database.

167. The method of claim 166, wherein said communicating step comprises:

communicating a given reply using at least one of a human operator and voice recognition and response technology.

168. The method of claim 166, wherein said receiving tep comprises:

receiving a given response using at least one of electronic means and non-electronic means.

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169. The method of claim 166, wherein the receiving step comprises at least one of:

receiving at least some responses individually;

receiving at least some responses en mass;

receiving at least some responses in batches at intervals; 5 and

receiving at least some responses in real-time.

170. The method of claim 166, wherein said receiving step comprises at least one of:

receiving at least some responses via telephone;

receiving at least some responses via fax;

receiving at least some responses via a branch drop off; and

receiving at least some responses via consumer interaction with a salesperson.

171. The method of claim 141, wherein said receiving step comprises:

receiving at least some responses via consumer interaction with an Internet web site.

172. The method of claim 141, wherein said receiving ²⁰ step comprises:

receiving at least some responses via email.

173. The method of claim 141, further comprising at least one of:

processing at least some responses individually;

processing at least some responses en mass;

processing at least some responses in batches at intervals; and

processing at least some responses in real-time.

174. The method of claim 141, wherein said communi-

cating step comprises at least one of:

communicating at least some of said replies individually; communicating at least some of said replies en mass; communicating at least some of said replies in batches at ³⁵

intervals; and

communicating at least some of said replies in real-time. 175. The method of claim 141, wherein the generating step comprises at least one of:

preparing at least some of said replies in real-time via ⁴⁰ real-time processing of associated responses; and

preparing at least some of said replies in a non-real-time mode after accumulation of a plurality of responses.

176. The method of claim 141, wherein at least some of said replies are delivered via the Internet.

177. The method of claim 141, wherein communications are made available to consumer entities via at least one of:

combining at last some of said communications with hosts;

direct mail;

platform sales track format;

salespersons;

an Internet website;

email;

voice response technology; and

a print medium.

178. The method of claim 141, wherein the generating step comprises:

automatically analyzing said responses; and preparing said replies in accordance with said analysis.

179. The method of claim 141, wherein each reply for a given consumer entity includes one or more response options, wherein said response options are based on at least one of previous responses, replies related to said given 65 consumer entity, and information related to said given consumer entity from a database.

180. The method of claim 141, further comprising:

preparing a financial product or financial service specific for a given consumer entity based on information related to said given consumer entity;

wherein said generating step comprises:

preparing a reply for said given consumer entity, said reply customized for said given consumer entity and comprising an offering for said specific financial product or financial service.

181. The method of claim 141, further comprising:

preparing one or more replies each comprising information requested by a corresponding response.

182. The method of claim 141, wherein each reply comprises consumer entity-customized content that comprises at least one of customized content related to said consumer entity, customized content related to a financial product or service being offered to said consumer entity, and customized content related to an offering of a financial product or service to said consumer entity.

183. The method of claim 141, wherein each communication, response from each communication, and reply to each response is at least one of labeled and identified with consumer entity information to link each communication to its response, and each reply to its response.

184. A method for marketing of financial products and services, comprising:

- selecting from among a plurality of consumer entities those consumer entities suitable for receiving a particular type of financial product or service offering;
- automatically preparing marketing communications comprising offerings for said particular type of financial product or service or variant thereof to said selected consumer entities, said communications being part of a marketing campaign;
- communicating said communications to said selected consumer entities;
- receiving responses to said communications from at least some of said selected consumer entities, said responses comprising nonpurchase requests;
- automatically generating replies to at least some of the responses, each of said replies being generated prior to receipt from a consumer entity of a purchase commitment of said particular type of financial product or service or variant thereof, each reply customized for a consumer entity using other than one or more of name, address and account number of said consumer entity, and responsive to a nonpurchase request received from said consumer entity; and

communicating said replies to associated consumer entities.

185. The method of claim 184, further comprising:

- receiving follow up responses to prepared replies from respective consumer entities;
- automatically preparing follow up replies to follow up responses using a programmed computer; and
- communicating the follow up replies to respective consumer entities.

186. The method of claim 185, further comprising:

continuing a cycle of receiving follow up response, preparing follow up replies and communicating follow up replies, until no further follow up reply is required, or no follow up response is received.

187. The method of claim 186, wherein each communication, and reply to a particular client, and response from the particular consumer entity comprises a machine-readable label.

188. The method of claim 184, wherein each communication comprises information about a financial product or financial service.

189. The method of claim 184, wherein each response comprises a unique label.

190. The method of claim **189**, wherein the unique label of each response comprises a machine readable label.

191. The method of claim 184, wherein the receiving of responses comprises receiving responses by at least one of mail, telephone, facsimile, hand, the internet, electronically, 10 and non-electronically.

192. The method of claim **184**, further comprising the step of inputting response option information into an automated reply generation system.

193. The method of claim **192**, wherein the generating of 15 replies comprises analyzing the response option information and selecting or formulating a reply appropriate to said response option information.

194. The method of claim 184, wherein the communication of the replies comprises communication by at least one 20 of mail, internet, facsimile transmittal, hand, electrically, non-electronically, and telephonically.

195. The method of claim **184**, further comprising: receiving follow up responses each with client identifications from consumer entities to whom a prepared 25 reply was delivered.

196. The method of claim 195, further comprising:

- inputting the follow up responses, and preparing follow up replies automatically to the follow up responses, each follow up reply comprising an identifying label 30 corresponding with the response to which it replies.
- 197. The method of claim 195, further comprising:
 continuing a sequence of receiving follow up responses, automatically preparing replies, and delivering of follow up replies until at least one of (1) no further follow 35 step comprises:
 up replies are required, and (2) until no further response is received responsive to a follow up reply.

198. The method of claim 184, wherein the communicating step comprises:

selecting one or more delivery mediums to communicate 40 a given reply to a corresponding consumer entity.

199. The method of claim 198, wherein each communication medium is at least one of:

electronic; and

non-electronic.

200. The method of claim 198, wherein the selecting step comprises:

- selecting said one or more mediums based on at least one of information related to said corresponding consumer entity and consumer entity preferences. 50
- 201. The method of claim 184, further comprising: continuing, for a particular consumer entity, a sequence of receiving one or more follow up responses, followed by preparing and delivering one or more follow up replies corresponding to said one or more follow up responses. 55

202. The method of claim 201, wherein said continuing step is performed for said particular consumer entity until no further follow up responses are received from said particular consumer entity, or until it is determined that no further follow up replies are required for said particular consumer 60 entity.

203. The method of claim 201, wherein said continuing step comprises:

- preparing each follow up reply based on at least one of: information obtained in the past from a consumer 65 entity;
 - information purchased from a third party;

information obtained via an existing consumer entity relationship; and

follow up responses and follow up replies related to said particular consumer entity.

204. The method of claim 184, wherein each of said communications and replies includes one or more response options.

205. The method of claim 204, further comprising:

receiving a response containing information or a request not corresponding to any of said response options; and automatically processing said response.

206. The method of claim **204**, wherein said one or more response options include at least one of:

a purchase option;

- a request for additional information option; and
- a request for one or more additional quotations option, said quotations comprising at least one of a pricing quotation, a product or service design quotation, and an additional product or service quotation.

207. The method of claim 184, further comprising:

(a) automatically generating and delivering a follow up reply or communication to a consumer entity after a predetermined period.

208. The method of claim 207, wherein step (a) is performed based on at least one of a prior communication,

a prior response, a prior reply, prior conversation information, and information from a database.

- 209. The method of claim 184, wherein said communicating step comprises:
 - communicating a given reply using at least one of a human operator and voice recognition and response technology.

210. The method of claim **184**, wherein said receiving step comprises:

receiving a given response using at least one of electronic means and non-electronic means.

211. The method of claim 184, wherein the receiving step comprises at least one of:

receiving at least some responses individually;

receiving at least some responses en mass;

receiving at least some responses in batches at intervals; and

receiving at least some responses in real-time.

212. The method of claim 184, wherein said receiving step comprises at least one of:

receiving at least some responses via telephone;

receiving at least some responses via fax;

- receiving at least some responses via a branch drop off; and
- receiving at least some responses via consumer interaction with a salesperson.

213. The method of claim 184, wherein said receiving step comprises:

receiving at least some responses via consumer interaction with an Internet web site.

214. The method of claim 184, wherein said receiving step comprises:

receiving at least some responses via email.

215. The method of claim **184**, further comprising at least one of:

processing at least some responses individually;

processing at least some responses en mass;

processing at least some responses in batches at intervals; and

processing at least some responses in real-time.

216. The method of claim 184, wherein said communicating step comprises at least one of:

communicating at least some of said replies individually; communicating at least some of said replies en mass;

communicating at least some of said replies in batches at 5 intervals; and

communicating at least some of said replies in real-time. 217. The method of claim 184, wherein the generating

step comprises at least one of: preparing at least some of said replies in real-time via 10

real-time processing of associated responses; and preparing at least some of said replies in a non-real-time

mode after accumulation of a plurality of responses. 218. The method of claim 184, wherein at least some of

said replies are communicated via the Internet.

219. The method of claim 184, wherein communications are made available to consumer entities via at least one of:

combining at last some of said communications with hosts;

direct mail;

platform sales track format;

salespersons;

an Internet website;

email;

voice response technology; and

a print medium.

220. The method of claim 184, wherein the generating step comprises:

automatically analyzing said responses; and

preparing said replies in accordance with said analysis.

221. The method of claim 184, wherein each reply for a given consumer entity includes one or more response options, wherein said response options are based on at least one of previous responses, replies related to said given ³⁵ consumer entity, and information related to said given ³⁵ consumer entity from a database.

222. The method of claim 184, further comprising:

preparing a financial product or financial service specific for a given consumer entity based on information related to said given consumer entity;

wherein said generating step comprises:

preparing a reply for said given consumer entity, said reply customized for said given consumer entity and comprising an offering for said specific financial 45 product or financial service.

223. The method of claim 184, further comprising:

preparing one or more replies each comprising information requested by a corresponding response.

224. The method of claim **184**, wherein each reply com- $_{50}$ prises consumer entity-customized content that comprises at least one of customized content related to said consumer entity, customized content related to a financial product or service being offered to said consumer entity, and customized content related to an offering of a financial product or $_{55}$ service to said consumer entity.

225. The method of claim **184**, wherein each communication, response from each communication, and reply to each response is at least one of labeled and identified with consumer entity information to link each communication to $_{60}$ its response, and each reply to its response.

226. A method for automatically preparing customized replies, comprising:

receiving responses to mass marketing communications from a plurality of consumer entities, said communi-65 cations relating to offerings for one or more financial products or services, wherein at least some of said communications are accessible via the Internet, said responses comprising nonpurchase requests;

- automatically generating replies to at least some of said responses or subsequent responses, each of said replies being generated prior to receipt from a consumer entity of a purchase commitment of said one or more financial products or services, each reply customized for a consumer entity using other than one or more of name, address and account number of said consumer entity, and responsive to a nonpurchase request received from said consumer entity; and
- communicating said replies to consumer entities who sent the associated responses.

227. The method of claim 226, wherein each reply is ¹⁵ incorporated into a host communication.

228. The method of claim 226, wherein each communication comprises information about a financial product or financial service.

229. The method of claim **226**, wherein each response 20 comprises a unique label.

230. The method of claim 229, wherein the unique label of each response comprises a machine readable label.

231. The method of claim 226, wherein the receiving of responses comprises receiving responses by at least one of mail, telephone, facsimile, hand, the internet, electronically, and non-electronically.

232. The method of claim 226, further comprising the step of inputting response option information into an automated reply generation system.
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233. The method of claim 232, wherein the generating of replies comprises analyzing the response option information and selecting or formulating a reply appropriate to said response option information.

234. The method of claim 226, wherein the communication of the replies comprises communication by at least one of mail, internet, facsimile transmittal, hand, electrically, non-electronically, and telephonically.

235. The method of claim 226, further comprising:

receiving follow up responses each with client identifications from consumer entities to whom a prepared reply was delivered.

236. The method of claim 235, further comprising:

inputting the follow up responses, and preparing follow up replies automatically to the follow up responses, each follow up reply comprising an identifying label corresponding with the response to which it replies.

237. The method of claim 201, further comprising:

continuing a sequence of receiving follow up responses, automatically preparing replies, and delivering of follow up replies until at least one of (1) no further follow up replies are required, and (2) until no further response is received responsive to a follow up reply.

238. The method of claim 226, wherein the communicating step comprises:

selecting one or more mediums to communicate a given reply to a corresponding consumer entity.

239. The method of claim 238, wherein each medium is at least one of:

electronic; and

non-electronic.

240. The method of claim **238**, wherein the selecting step comprises:

selecting said one or more mediums based on at least one of information related to said corresponding consumer entity and consumer entity preferences. 241. The method of claim 226, further comprising:

continuing, for a particular consumer entity, a sequence of receiving one or more follow up responses, followed by preparing and delivering one or more follow up replies corresponding to said one or more follow up responses. 5

242. The method of claim 241, wherein said continuing step is performed for said particular consumer entity until no further follow up responses are received from said particular consumer entity, or until it is determined that no further follow up replies are required for said particular consumer 10 entity.

243. The method of claim 241, wherein said continuing step comprises:

- preparing each follow up reply based on at least one of:
 - information obtained in the past from a consumer 15 entity;
 - information purchased from a third party;
 - information obtained via an existing consumer entity relationship; and
 - follow up responses and follow up replies related to 20 said particular consumer entity.

244. The method of claim 226, wherein each of said communications and replies includes one or more response options.

245. The method of claim 244, further comprising:

receiving a response containing information or a request not corresponding to any of said response options; and automatically processing said response.

246. The method of claim 244, wherein said one or moreresponse options include at least one of:30

a purchase option;

a request for additional information option; and

- a request for one or more additional quotations option,
- said quotations comprising at least one of a pricing quotation, a product or service design quotation, and an ³⁵ additional product or service quotation.
- 247. The method of claim 226, further comprising:
- (a) automatically generating and delivering a follow up reply or communication to a consumer entity after a predetermined period.

248. The method of claim 247, wherein step (a) is performed based on at least one of a prior communication, a prior response, a prior reply, prior conversation information, and information from a database.

249. The method of claim **226**, wherein said communi- 4 cating step comprises:

communicating a given reply using at least one of a human operator and voice recognition and response technology.

250. The method of claim **226**, wherein said receiving step comprises:

receiving a given response using at least one of electronic means and non-electronic means.

251. The method of claim **226**, wherein the receiving step ₅₅ comprises at least one of:

receiving at least some responses individually;

receiving at least some responses en mass;

receiving at least some responses in batches at intervals; and 60

receiving at least some responses in real-time.

252. The method of claim 226, wherein said receiving step comprises at least one of:

receiving at least some responses via telephone;

receiving at least some responses via fax;

receiving at least some responses via a branch drop off; and receiving at least some responses via consumer interaction with a salesperson.

253. The method of claim 226, wherein said receiving step comprises:

receiving at least some responses via consumer interaction with an Internet web site.

254. The method of claim 226, wherein said receiving step comprises:

receiving at least some responses via email.

255. The method of claim **226**, further comprising at least one of:

processing at least some responses individually;

processing at least some responses en mass;

processing at least some responses in batches at intervals; and

processing at least some responses in real-time.

256. The method of claim **226**, wherein said communicating step comprises at least one of:

communicating at least some of said replies individually; communicating at least some of said replies en mass;

communicating at least some of said replies in batches at intervals; and

communicating at least some of said replies in real-time.

257. The method of claim **226**, wherein the generating 25 step comprises at least one of:

- preparing at least some of said replies in real-time via real-time processing of associated responses; and
- preparing at least some of said replies in a non-real-time mode after accumulation of a plurality of responses.

258. The method of claim 226, wherein at least some of said replies are delivered via the Internet.

259. The method of claim 226, wherein communications

are made available to consumer entities via at least one of: combining at last some of said communications with hosts;

direct mail;

platform sales track format;

salespersons;

an Internet website; email;

voice response technology; and

a print medium.

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260. The method of claim 226, wherein the generating step comprises:

automatically analyzing said responses; and

preparing said replies in accordance with said analysis.

261. The method of claim 226, wherein each reply for a given consumer entity includes one or more response options, wherein said response options are based on at least one of previous responses, replies related to said given consumer entity, and information related to said given consumer entity from a database.

262. The method of claim 226, further comprising:

preparing a financial product or financial service specific for a given consumer entity based on information related to said given consumer entity;

wherein said generating step comprises:

preparing a reply for said given consumer entity, said reply customized for said given consumer entity and comprising an offering for said specific financial product or financial service.

263. The method of claim 226, further comprising:

preparing one or more replies each comprising information requested by a corresponding response.

264. The method of claim **226**, wherein each reply comprises consumer entity-customized content that comprises at least one of customized content related to said consumer

entity, customized content related to a financial product or service being offered to said consumer entity, and customized content related to an offering of a financial product or service to said consumer entity.

265. The method of claim **226**, wherein each communi-5 cation, response from each communication, and reply to each response is at least one of labeled and identified with consumer entity information to link each communication to its response, and each reply to its response.

266. A system for automatically preparing customized 10 replies, the system comprising:

- means for receiving one or more responses to mass marketing communications from one or more consumer entities, said communications relating to offerings for one or more financial products or services, 15 wherein at least some of said communications are accessible via the Internet, said responses comprising nonpurchase requests;
- means for automatically generating one or more replies to at least some of said responses or subsequent 20 responses, each of said replies being generated prior to receipt from a consumer entity of a purchase commitment of said one or more financial products or services, each reply customized for a consumer entity using other than one or more of name, address and account 25 number of said consumer entity, and responsive to a nonpurchase request received from said consumer entity; and
- means for communicating said replies to associated consumer entities. 30

267. The system of claim **266**, wherein each reply is incorporated into a host vehicle to form a combined communication.

268. A method for automatically preparing customized communications for consumer entities, and replying to 35 responses from consumer entities with customized replies, the method comprising;

- automatically preparing a plurality of customized mass marketing communications as part of a mass marketing campaign, each communication comprising informa- 40 tion relating to an offering for one or more financial products or services;
- appending each communication to a host communication to form a plurality of combined communications;
- delivering each combined communication to a consumer 45 entity;
- receiving one or more responses from at least some consumer entities, said responses comprising nonpurchase requests and being in response to combined communications; 50
- automatically generating one or more replies to at least some of the responses or subsequent responses, each of said replies being generated prior to receipt from a consumer entity of a purchase commitment of said one or more financial products or services, each reply 55 customized for a consumer entity using other than one or more of name, address and account number of said consumer entity, and responsive to a nonpurchase request received from said consumer entity; and

delivering the replies to associated consumer entities. 60 269. The method of claim 268, wherein each communication comprises information about a financial product or financial service.

270. The method of claim 268, wherein each response comprises a unique label.

271. The method of claim 270, wherein the unique label of each response comprises a machine readable label.

272. The method of claim 268, wherein the receiving of responses comprises receiving responses by at least one of mail, telephone, facsimile, hand, the internet, electronically, and non-electronically.

273. The method of claim **268**, further comprising the step of inputting response option information into an automated reply generation system.

274. The method of claim 273, wherein the generating of replies comprises analyzing the response option information and selecting or formulating a reply appropriate to said response option information.

275. The method of claim 268, wherein the delivering of the replies comprises delivery by at least one of mail, internet, facsimile transmittal, hand, electrically, non-electronically, and telephonically.

276. The method of claim 268, further comprising:

receiving follow up responses each with client identifications from consumer entities to whom a prepared reply was delivered.

277. The method of claim 276, further comprising:

- inputting the follow up responses, and preparing follow up replies automatically to the follow up responses, each follow up reply comprising an identifying label corresponding with the response to which it replies.
- 278. The method of claim 276, further comprising:
- continuing a sequence of receiving follow up responses, automatically preparing replies, and delivering of follow up replies until at least one of (1) no further follow up replies are required, and (2) until no further response is received responsive to a follow up reply.

279. The method of claim 268, wherein the second delivering step comprises:

selecting one or more delivery mediums to deliver a given reply to a corresponding consumer entity.

280. The method of claim **279**, wherein each delivery medium is at least one of:

electronic; and

non-electronic.

281. The method of claim **279**, wherein the selecting step comprises:

selecting said one or more delivery mediums based on at least one of information related to said corresponding consumer entity and consumer entity preferences.

282. The method of claim 268, further comprising:

continuing, for a particular consumer entity, a sequence of receiving one or more follow up responses, followed by preparing and delivering one or more follow up replies corresponding to said one or more follow up responses.

283. The method of claim **282**, wherein said continuing step is performed for said particular consumer entity until no further follow up responses are received from said particular consumer entity, or until it is determined that no further follow up replies are required for said particular consumer entity.

284. The method of claim **282**, wherein said continuing step comprises:

- preparing each follow up reply based on at least one of: information obtained in the past from a consumer entity; information purchased from a third party;
- information obtained via an existing consumer entity relationship; and
- follow up responses and follow up replies related to said particular consumer entity.

285. The method of claim **268**, wherein each of said communications and replies includes one or more response options.

286. The method of claim 285, further comprising:

receiving a response containing information or a request not corresponding to any of said response options; and automatically processing said response.

287. The method of claim **285**, wherein said one or more 5response options include at least one of:

a purchase option;

- a request for additional information option; and
- a request for one or more additional quotations option,
- quotation, a product or service design quotation, and an additional product or service quotation.

288. The method of claim 268, further comprising:

(a) automatically generating and delivering a follow up reply or communication to a consumer entity after a predetermined period.

289. The method of claim 288, wherein step (a) is performed based on at least one of a prior communication, a prior response, a prior reply, prior conversation information, and information from a database.

290. The method of claim 268, wherein said second delivering step comprises:

delivering a given reply using at least one of a human operator and voice recognition and response technology.

291. The method of claim 268, wherein said receiving step comprises:

receiving a given response using at least one of electronic means and non-electronic means.

292. The method of claim 268, wherein the receiving step comprises at least one of:

receiving at least some responses individually;

receiving at least some responses en mass;

receiving at least some responses in batches at intervals; 35 and

receiving at least some responses in real-time.

293. The method of claim 268, wherein said receiving step comprises at least one of:

receiving at least some responses via telephone;

receiving at least some responses via fax;

receiving at least some responses via a branch drop off; and

receiving at least some responses via consumer interaction with a salesperson.

294. The method of claim 268, wherein said receiving step comprises:

receiving at least some responses via consumer interaction with an Internet web site.

50 295. The method of claim 268, wherein said receiving step comprises:

receiving at least some responses via email.

296. The method of claim 268, further comprising at least one of: 55

processing at least some responses individually;

processing at least some responses en mass;

processing at least some responses in batches at intervals; and

processing at least some responses in real-time.

60 297. The method of claim 268, wherein said second delivering step comprises at least one of:

delivering at least some of said replies individually;

delivering at least some of said replies en mass;

- delivering at least some of said replies in batches at 65 intervals; and
- delivering at least some of said replies in real-time.

298. The method of claim 268, wherein the generating step comprises at least one of:

preparing at least some of said replies in real-time via real-time processing of associated responses; and

preparing at least some of said replies in a non-real-time mode after accumulation of a plurality of responses.

299. The method of claim 268, wherein at least some of said replies are delivered via the Internet.

300. The method of claim 268, wherein communications said quotations comprising at least one of a pricing ¹⁰ are made available to consumer entities via at least one of:

combining at last some of said communications with hosts: direct mail;

platform sales track format;

salespersons; an Internet website;

email;

voice response technology; and

a print medium.

301. The method of claim 268, wherein the generating step comprises:

automatically analyzing said responses; and

preparing said replies in accordance with said analysis. 302. The method of claim 268, wherein each reply for a 25 given consumer entity includes one or more response

options, wherein said response options are based on at least one of previous responses, replies related to said given consumer entity, and information related to said given consumer entity from a database.

303. The method of claim 268, further comprising:

preparing a financial product or financial service specific for a given consumer entity based on information related to said given consumer entity;

wherein said generating step comprises:

preparing a reply for said given consumer entity, said reply customized for said given consumer entity and comprising an offering for said specific financial product or financial service.

304. The method of claim 268, further comprising:

preparing one or more replies each comprising information requested by a corresponding response.

305. The method of claim 268, wherein each reply comprises consumer entity-customized content that comprises at least one of customized content related to said consumer 45 entity, customized content related to a financial product or service being offered to said consumer entity, and customized content related to an offering of a financial product or service to said consumer entity.

306. The method of claim 268, wherein each communication, response from each communication, and reply to each response is at least one of labeled and identified with consumer entity information to link each communication to its response, and each reply to its response.

307. The method of claim 268, further comprising:

- determining variable information related to an offering for one or more financial products or services, or related to a given consumer entity; and
- inserting said variable information into a customized communication for said given consumer entity.

308. A system for automatically preparing a reply to a response, comprising:

automatically analyzing information pertinent to consumer entities who responded to mass marketing communications relating to offerings for one or more financial products or services being offered as part of a mass marketing campaign, wherein responses from consumer entities comprise nonpurchase requests;

- automatically generating one or more replies for at least some of said consumer entities based on said analysis, each of said replies being generated prior to receipt from a consumer entity of a purchase commitment of said one or more financial products or services being 5 offered as part of said mass marketing campaign, each reply customized for a consumer entity using other than one or more of name, address and account number of said consumer entity, and responsive to a nonpurchase request received from said consumer entity, each of 10 consumer entities, comprising: said replies specific to one of said responses or a subsequent response; and
- communicating the replies to associated consumer entities.

309. A system for automatically preparing customized 15 communications for consumer entities, and replying to responses from consumer entities with customized replies, comprising;

- means for automatically preparing a plurality of customized mass marketing communications, each communi- 20 cation comprising information relating to an offering for one or more financial products or services being offered as part of a mass marketing campaign;
- means for appending each communication to a host communication to form a plurality of combined com- 25 munications;
- means for delivering each combined communication to a consumer entity;
- means for receiving one or more responses from at least some consumer entities, said responses comprising 30 nonpurchase requests and being in response to combined communications;
- means for automatically generating one or more replies to at least some of the responses or subsequent responses, each of said replies being generated prior to receipt 35 from a consumer entity of a purchase commitment of said one or more financial products or services being offered as part of said mass marketing campaign, each reply customized for a consumer entity using other than one or more of name, address and account number of 40 said consumer entity, and responsive to a nonpurchase request received from said consumer entity; and
- means for delivering the replies to associated consumer entities.

310. A system for automatically preparing customized 45 communications for a plurality of consumer entities, and replying to responses from consumer entities with customized replies, comprising:

- means for automatically preparing a customized mass marketing communication for each consumer entity, 50 said communication comprising information relating to an offering for one or more financial products or services being offered as part of a mass marketing campaign;
- means for delivering each communication to a respective 55 one of the plurality of consumer entities;
- means for receiving one or more responses from at least some consumer entities, said responses comprising nonpurchase requests and being in response to mass marketing communications; 60
- means for automatically generating one or more replies for at least some of the responses or subsequent responses, each of said replies being generated prior to receipt from a consumer entity of a purchase commitment of said one or more financial products or services 65 being offered as part of said mass marketing campaign,

each reply customized for a consumer entity using other than one or more of name, address and account number of said consumer entity, and responsive to a nonpurchase request received from said consumer entity; and

means for delivering said replies to associated consumer entities.

311. A system for automatically preparing customized replies to responses to communications to one or more

- means for receiving one or more responses to mass marketing communications from one or more consumer entities, said communications relating to offerings for one or more financial products or services being part of a mass marketing campaign, said responses comprising nonpurchase requests;
- means for automatically generating one or more replies to at least some of said responses or subsequent responses, each of said replies being generated prior to receipt from a consumer entity of a purchase commitment of said one or more financial products or services being offered as part of said mass marketing campaign, each reply customized for a consumer entity using other than one or more of name, address and account number of said consumer entity, and responsive to a nonpurchase request received from said consumer entity:
- means for communicating said replies to consumer entities who sent the responses;
- means for receiving one or more follow up responses based on the replies from a plurality of consumer entities: and
- means for automatically generating and communicating one or more follow up replies to at least some of said follow up responses, said follow up replies being customized for consumer entities who sent said follow up responses, until for a given consumer entity follow up replies generate no further follow up responses, or it is determined that no follow up reply is needed.

312. A system for marketing of financial products and services, comprising:

- means for selecting from among a plurality of consumer entities those consumer entities suitable for receiving a particular type of financial product or service offering being offered as part of a mass marketing campaign;
- means for automatically preparing mass marketing communications comprising offerings for said particular type of financial product or service or variant thereof to said selected consumer entities;
- means for communicating said communications to said selected consumer entities;
- means for receiving responses to said communications from at least some of said selected consumer entities, said responses comprising nonpurchase requests;
- means for automatically generating replies to at least some of the responses, each of said replies being generated prior to receipt from a consumer entity of a purchase commitment of said particular type of financial product or service or variant thereof using other than one or more of name, address and account number of said consumer entity, and responsive to a nonpurchase request received from said consumer entity; and means for communicating said replies to associated consumer entities.