Doc. 190 Att. 1

	U.S. Patent Nos. 7,593,910 and 7,499,898							
Ref. No(s).	Disputed Claim Terms	Aloft's Proposed Construction	Defendant's Proposed Construction	Court's Construction				
1.	decision hierarchy display (Claims 14, 45, and 63 of the '898 patent; Claims 110, 157, 159, and 209 of the '910 patent)	a display that indicates the precedence of decisions in a decision process	a display that shows an order of precedence for policies, decisions, and tactics					
2.	universal module (Claim 15 of the '898 patent; Claims 111 and 118-21 of the '910 patent)	a reusable software component for carrying our certain functionality	a module that is capable of interfacing with different applications					
3.	decision logic (Claim 14 of the '898 patent)	operations to execute a decision process	Term is indefinite					
4.	logic related to decision making (Claim 110 of the '910 patent)	No construction necessary	Term is indefinite					
5.	potential feasible hybrid theme (Claims 14 and 63 of the '898 patent; Claims 110 and 209 of the '910 patent)	a representation of a potential hybrid strategy based on a unifying or dominant idea	Term is indefinite					
6.	computer code for processing (Claim 14 of the '898 patent)	No construction necessary	Term is indefinite					

7.	decision making (Claim 46 of the '898 patent; Claim 110 of the '910 patent)	evaluating alternatives in the course of a decision process	Term is indefinite	
8.	capable of performing logic related to decision making	No construction necessary	Term is indefinite	
	(Claim 110 of the '910 patent)			
9.	capable of performing decision logic (Claim 14 of the '898 patent)	No construction necessary	Term is indefinite	
10.	collaborative decision platform(Claim 22 of the '898 patent; Claim 117 of the '910 patent)	AGREED	AGREED	No construction necessary
11.	value (Claims 42 to 44 of the '898 patent; Claims 139-41 and 176-77 of the '910 patent)	AGREED	AGREED	No construction necessary
12.	sources of value (Claims 42-44 of the '898 patent; Claims 140-41 and 171 of the '910 patent)	AGREED	AGREED	No construction necessary

Asserted Claims of the '910 Patent Including Terms At Issue

110. A computer program product embodied on a tangible computer readable medium, comprising:

computer code **capable of performing logic related to decision-making**, the computer code belonging to an application which is a real estate-related application, a medical-related application, a corporate-related application, a product supply-related application, a service supply-related application, or a financial-related application;

computer code for retrieving first information from a storage;

computer code for receiving second information from a user utilizing a user interface;

computer code for processing the first information and the second information;

computer code for generating a display, the display including at least one display that

is a tornado diagram, a decision sensitivity display, a **decision hierarchy display**, an influence diagram, or a **potential feasible hybrid theme**.

111. The computer program product as recited in claim 110, wherein at least a portion of the computer code is carried out using **universal modules** capable of interfacing with different applications adapted for applying the **universal modules** differently.

113. The computer program product as recited in claim 110, wherein the first information is retrieved via a network.

114. The computer program product as recited in claim 113, wherein the network is the Internet.

115. The computer program product as recited in claim 110, wherein the second information is received via a network.

117. The computer program product as recited in claim 110, wherein the logic is performed by a collaborative decision platform.

118. The computer program product as recited in claim 110, wherein at least a portion of the computer code is carried out using **universal modules**.

119. The computer program product as recited in claim 118, wherein the **universal modules** include at least one of a framing module, an alternatives module, an analysis module, or a connection module.

120. The computer program product as recited in claim 119, wherein the **universal modules** include the framing module.

121. The computer program product as recited in claim 119, wherein the **universal modules** include the alternatives module.

122. The computer program product as recited in claim 119, wherein the **universal modules** include the analysis module.

128. The computer program product as recited in claim 110, and further comprising computer code for identifying a strategy.

129. The computer program product as recited in claim 110, and further comprising computer code for assessing uncertainties for analysis purposes.

135. The computer program product as recited in claim 110, wherein the computer code for generating includes computer code for generating the decision sensitivity display.

139. The computer program product as recited in claim 135, wherein the decision sensitivity display compares at least one value associated with a strategy.

140. The computer program product as recited in claim 135, wherein the decision sensitivity display identifies sources of value.

141. The computer program product as recited in claim 135, wherein the decision sensitivity display identifies sources of value for each of a plurality of strategies.

154. The computer program product as recited in claim 135, wherein the application is the financial-related application.

157. The computer program product as recited in claim 110, wherein the computer code for generating includes computer code for generating the **decision hierarchy display**.

159. The computer program product as recited in claim 157, wherein the **decision hierarchy display** identifies at least one decision associated with at least one strategy.

161. The computer program product as recited in claim 159, wherein the at least one strategy is user-defined.

163. The computer program product as recited in claim 161, wherein the at least one strategy is capable of being defined by a plurality of selections.

166. The computer program product as recited in claim 161, wherein the at least one strategy is capable of being modified.

172. The computer program product as recited in claim 157, wherein the computer code for generating includes computer code for generating the decision sensitivity display.

176. The computer program product as recited in claim 172, wherein the decision sensitivity display compares at least one value associated with a strategy.

177. The computer program product as recited in claim 172, wherein the decision sensitivity display identifies sources of value.

201. The computer program product as recited in claim 110, wherein the computer code for generating includes computer code for generating the decision sensitivity display; the decision sensitivity display capable of showing at least one value associated with a first strategy and at least one value associated with a second strategy; the at least one first strategy including a pre-defined stock-related strategy and the at least one second strategy including a user-defined stock-related strategy; the second strategy capable of being: provided a strategy name by a user, defined by a selection of a plurality of alternatives, and further modified.

202. The computer program product as recited in claim 201, wherein the computer code for generating includes computer code for generating the **decision hierarchy display**, the **decision hierarchy display** identifying at least one decision associated with the second strategy.

208. The computer program product as recited in claim 110, wherein the application is the financial-related application.

209. The computer program product as recited in claim 110, and further comprising computer code for allowing a user to modify at least one of the tornado diagram, the decision sensitivity display, the **decision hierarchy display**, the influence diagram, and the **potential feasible hybrid theme**.

326. The computer program product as recited in claim 110, wherein the storage includes at least one database.

335. The computer program product as recited in claim 110, wherein the second information includes information relating to uncertainties.

337. The computer program product as recited in claim 129, wherein the uncertainties include uncertainties dependent on decisions.

346. The computer program product as recited in claim 110, wherein the second information includes information relating to decision alternatives.

363. The computer program product as recited in claim 110, wherein the application utilizes policies that form boundary conditions for a decision.

365. The computer program product as recited in claim 110, wherein the application interfaces a platform.

366. The computer program product as recited in claim 365, wherein the platform includes at least a portion of the computer code for the retrieving, the receiving, the processing, and the displaying.

367. The computer program product as recited in claim 365, wherein the application is separate from the platform.

368. The computer program product as recited in claim 365, wherein computer code for generating the display performs the generating based, at least in part, on the first information or the second information.

Asserted Claims of the '898 Patent Including Terms At Issue

14. A computer program product embodied on a tangible computer readable medium, comprising, comprising:

- computer code for causing execution of an application **capable of performing decision logic**, the application including at least one application that is a real estate-related application, a medical-related application, a corporate-related application, a product supply-related application, a service supply-related application, or a financial-related application;
- computer code for retrieving first information from a database, per the application; computer code for receiving second information from a user utilizing a user interface, per the application;
- **computer code for processing** the first information and the second information utilizing the **decision logic**;
- computer code for generating at least two of: a tornado diagram, a decision sensitivity display, a **decision hierarchy display**, an influence diagram, and a **potential feasible hybrid theme**.

15. The computer program product as recited in claim 14, wherein at least a portion of the computer code is carried out using **universal modules** capable of interfacing with different applications adapted for applying the **universal modules** differently.

17. The computer program product as recited in claim 14, wherein the first information is retrieved via a network.

18. The computer program product as recited in claim 17, wherein the network is the Internet.

19. The computer program product as recited in claim 14, wherein the second information is received via a network.

20. The computer program product as recited in claim 19, wherein the network is the Internet.

22. The computer program product as recited in claim 14, wherein the **decision logic** is performed by a collaborative decision platform.

35. The computer program product as recited in claim 14, and further comprising computer code for assessing uncertainties for analysis purposes.

41. The computer program product as recited in claim 14, wherein the computer code for generating includes computer code for generating the decision sensitivity display.

42. The computer program product as recited in claim 41, wherein the decision sensitivity display compares a value of a first strategy with alternatives and identifies sources of value.

43. The computer program product as recited in claim 41, wherein the decision sensitivity display identifies sources of value.

44. The computer program product as recited in claim 41, wherein the decision sensitivity display identifies sources of value for each of a plurality of strategies.

45. The computer program product as recited in claim 14, wherein the computer code for generating includes computer code for generating the **decision hierarchy display**.

46. The computer program product as recited in claim 45, wherein the **decision hierarchy display** identifies decisions that are within a scope of a **decision making** process.

57. The computer program product as recited in claim 14, wherein the at least one application is the corporate-related application.

62. The computer program product as recited in claim 14, wherein the at least one application is the financial-related application.

63. The computer program product as recited in claim 14, and further comprising computer code for allowing a user to modify at least one of the tornado diagram, the decision sensitivity display, the **decision hierarchy display**, the influence diagram, and the **potential feasible hybrid theme**.