

EXHIBIT D

'420 Patent: Claim 10



10. A search engine system comprising:	
a system for scanning a network to make a demand search for informons relevant to a query from an individual user;	
a content-based filter system for receiving the informons from the scanning system and for filtering the informons on the basis of applicable content profile data for relevance to the query; and	
a feedback system for receiving collaborative feedback data from system users relative to informons considered by such users;	
the filter system combining pertaining feedback data from the feedback system with the content profile data in filtering each informon for relevance to the query.	

'420 Patent: Claim 25



25. A method for operating a search engine system comprising:

scanning a network to make a demand search for informons relevant to a query from an individual user;

receiving the informons in a content-based filter system from the scanning system and filtering the informons on the basis of applicable content profile data for relevance to the query;

receiving collaborative feedback data from system users relative to informons considered by such users; and

combining pertaining feedback data with the content profile data in filtering each informon for relevance to the query.

'664 Patent: Claim 1



1. A search system comprising:

a scanning system for searching for information relevant to a query associated with a first user in a plurality of users;

a feedback system for receiving information found to be relevant to the query by other users; and

a content-based filter system for combining the information from the feedback system with the information from the scanning system and for filtering the combined information for relevance to at least one of the query and the first user.

'664 Patent: Claim 26



<p>26. A method for obtaining information relevant to a first user comprising:</p>	
searching for information relevant to a query associated with a first user in a plurality of users;	
receiving information found to be relevant to the query by other users;	
combining the information found to be relevant to the query by other users with the searched information; and	
content-based filtering the combined information for relevance to at least one of the query and the first user.	