PATENTS REAL FAST LLC SECURITY AND ACCESS USAGE POLICIES

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THE SECURITY OF YOUR INFORMATION AND DATA IS EXTREMELY IMPORTANT TO PRF Query. If you wish to also view our privacy policy, please <u>click here</u>.



ALL OUR CONNECTIONS TO OUR WEB SERVICES USE SECURE HTTPS PROTOCOLS. If your web browser does not provide for secure https then you cannot access our services.



When each registered user buys a subscription for PRF Query access, each is assigned a unique user ID. Each PRF Query service request packet for text processing must submit this user ID to receive service. Our web browser code automatically provides this information as part of each request packet sent to our PRF Query web server. Each access request sent by our web browser program includes this user ID that is checked for validity before any processing is performed by the server. Each user ID is allocated a maximum time period and maximum number of accesses in that time period. If either is exceeded, the user is sent a message to re-authenticate. Further access by that user ID is then denied until the user re-authenticates or, if subscription expired, buys additional subscription time. Each access by a user ID is counted and recorded along with the number of server errors each pair experienced.

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PRF Query does NOT record/save/store/log or associate the user ID with the user text submitted in each access with the submitted user ID unless the user has authorized us to do so as part of his accounting service options. When a user clicks on the "Extract Keywords" or the "Submit Query" buttons on the PRF Query main screen, we log the items and query string displayed on the main screen including the keywords but not the text unless the user has authorized it.

THE ONLY EXCEPTION TO THIS DATA RECORDING POLICY (#4) IS WHEN THE SUBMITTED request packet has "text" which CAUSES A SERVER TEXT PROCESSING ERROR! When the web server text processing code experiences an error, we save the text and other information from this packet which caused the error along with its associated user ID. We use this information to determine the cause of the error, correct the error, prevent future errors, and test future server code for this same condition. When we have corrected the error in the current server code, the user's user ID will be removed from the error record information.

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If PRF Query receives multiple packets from a particular user ID causing server processing errors over a short period of time, then that user ID will be blocked. A message stating" the user must re-authenticate with PRF Query web site to continue service" will sent to the submitting browser. In addition, an email will be sent to that user's registered email address informing them of this action, the reason for it, and what the user should do to continue service. Further request packets from this user ID source will be dropped until the user re-authenticates. This action is to prevent misbehaving browsers, unauthorized automated access, hackers, or imposters from overloading our server resources and denying our authorized users access to our service.