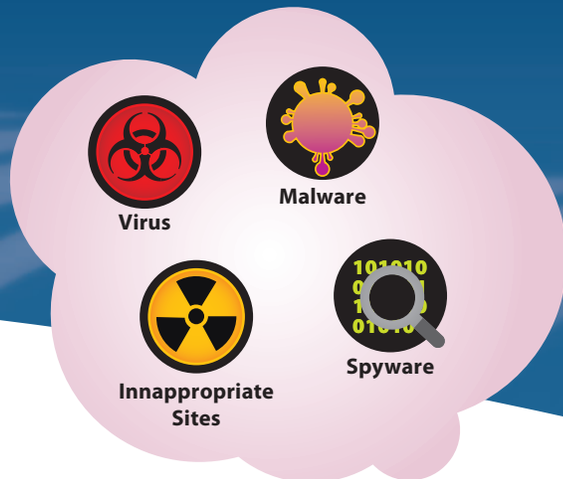


ApeXfilter

INTELLIGENT THREAT PROTECTION



A Cloud-Based Content & Application Filtering Solution

The ApeXfilter's network security and filtering capabilities block unauthorized applications and websites. Customers can prevent liability issues and reduce the potential for harmful viruses or malware which can damage computers and other devices within an organizations network by installing the ApeXfilter module.



Filter websites based on a selection of over 80 categories. Additional customized filtering can be performed based on allow and deny lists.



Block unauthorized applications from accessing remote sites and stop P2P, chat, and other similar applications.



Extensive web filtering features like safe search and time-based filtering assists with CIPA, HIPPA, and CISP compliance.



Viruses, malware and spyware are stopped before they can even be downloaded by computers on the local network.

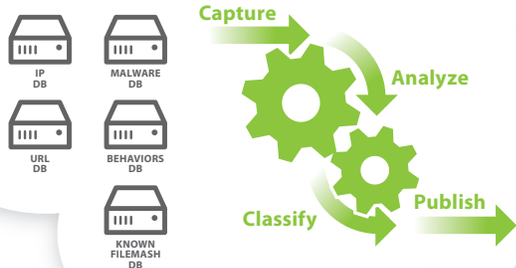


Machine learning algorithm scans, detects, and filters new phishing websites within seconds, thus ensuring zero-minute updates.



Unique real-time access to a globally distributed cloud database enables PROACTIVE and real-time URL filtering.

Security Intelligence & Analytics Engine



The ApeXfilter cloud database infrastructure is second to none in its global distribution and categorization capabilities with an industry leading sub-2% error rate. The database contains over 10 billion scanned and analyzed Internet pages each of which have been automatically classified based on adaptive (MED) machine learning technology.

The ApeXfilter can be installed on any EdgeXOS platform thus enabling this functionality for all of XRoads Networks prior and future customers.

