

Steganography Detection Policy for Fidelis XPS

BENEFITS

- Upgrade the functionality of your existing Fidelis XPS system to detect artifacts of digital steganography applications
- Detect insiders using digital steganography to send sensitive or proprietary information outside of the enterprise network
- Enforce organizational policy prohibiting use of digital steganography or other data-hiding applications
- Search for file artifacts using the largest steganography application hash set commercially available anywhere

Backbone Security is a
Fidelis Technology Partner



Steganography Detection Policy for Fidelis XPS

The Steganography Detection Policy for Fidelis XPS™ integrates into Fidelis Security Systems' flagship session-level network security solution, Fidelis XPS. The policies are capable of detecting and analyzing digital steganography applications downloaded by insiders on enterprise networks. Built from the world's largest commercially available hash set exclusive to digital steganography applications, the policies can be used to determine whether files traversing the network can be associated with a particular digital steganography or other data-hiding application. The policies contain the fingerprints, or hash values, of each file artifact associated with over 1,025 digital steganography applications.

Product highlights in Steganography Detection Policies for Fidelis XPS:

- Policies are pre-formatted for easy import into Fidelis XPS CommandPost management console for subsequent deployment to Fidelis XPS sensors
- Scan network traffic at the session-level for the presence of steganography applications file artifacts

The Steganography Detection Policy for Fidelis XPS is available on a monthly or annual subscription basis with a minimum term of one year. Subscription level is based on the number of end users connected to the Enterprise network monitored by Fidelis XPS sensors. The subscription includes all policy updates at no additional charge during the subscription period.

**BACK
BONE**
SECURITY

Backbone Security Steganography Analysis and Research Center

42 Mountain Park Drive
Fairmont, WV 26554
877-560-SARC or 304-333-SARC
Fax 304-366-9163

811 Ann Street
Stroudsburg, PA 18360
888-805-4331 or 570-234-0635
Fax 570-234-0636

www.sarc-wv.com • www.backbonesecurity.com

