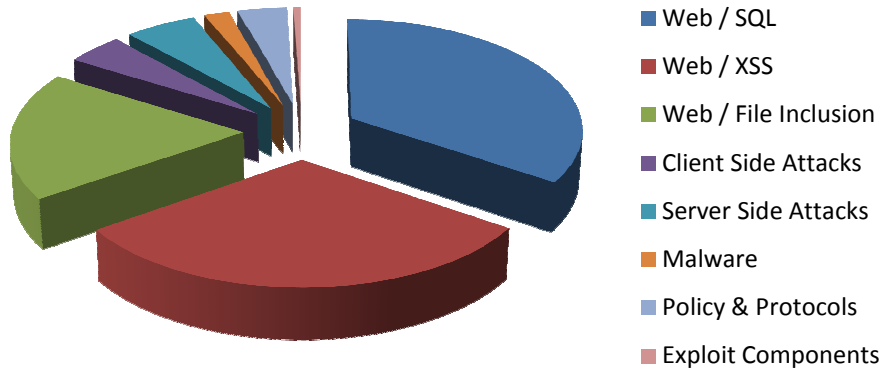


THE FIRSTLIGHT SIGNATURE SET

Endeavor's Web Application signature set is comprised of specific SQL Injection, Cross-Site Scripting and File Inclusion attacks. The Client Side signature set comprises a variety of browser and other popular client application attacks. The Malware set includes signatures that detect Malware command and control mechanisms and executable packers. Policy and Protocol signatures allow vendors to detect and block a number of popular applications, including several popular chat, P2P, and file sharing clients.



Endeavor also maintains a comprehensive exploit component signature set. These include popular components that are regularly reused in the wild, including encoders, NOP sleds and payloads. Server side attack signatures include vulnerability based signatures for a number of MSRPC, SMTP and other popular non-HTTP server-side attacks.

Actual signature counts for each of the major areas covered are shown below.

| Category | Count |
|-------------------------|--------------|
| SQL Injection | 4179 |
| Cross-site Scripting | 3741 |
| File Inclusion | 2249 |
| Client Side Attacks | 538 |
| Server Side Attacks | 668 |
| Malware | 232 |
| Policy & Protocols | 460 |
| Exploit Components | 62 |
| Total Signatures | 12129 |



FIRSTLIGHT SIGNATURE SERVICE

SIGNATURE STATISTICS

January 14, 2008

The FirstLight Signature Service provides IPS, UTM, and Firewall vendors with a timely high quality signature set that is constantly being updated, revised and extended.

The FirstLight signature set covers a broad range of both emerging and established threats. Major areas covered by the FirstLight signature set include Client Side Attacks, Server Side Attacks, Exploit Components, Malware, Web Application Attacks, Protocols and Policy.

More information can be found at:

<http://www.endeavorsecurity.com/signatures.php>