FireEye Notice for Vulnerabilities Fixed in the June 5, 2014 OpenSSL Release

Updated: June 19, 2014

On June 5, 2014, the OpenSSL project released a set of updates fixing up to seven vulnerabilities. The CVE numbers covered are CVE-2010-5298, CVE-2014-0076, CVE-2014-0195, CVE-2014-0198, CVE-2014-0221, CVE-2014-0224, and CVE-2014-3470. The vulnerabilities may allow man-in-the-middle attackers to read from or inject information into an encrypted stream, remotely execute arbitrary code on the server, or cause a denial of service. The OpenSSL advisory can be found here:

https://www.openssl.org/news/secadv_20140605.txt

FireEye is in the process of assessing all products and services within our portfolio. Here is the current status of each:

Assessed, Not Vulnerable:
- Mandiant Intelligent Response 2.x (and earlier)
- NTAP Sensors
- FireEye Support Communities
- FireEye Training LMS

Assessed, Patched:
- Dynamic Threat Intelligence: Patched June 6, 2014
- Email Threat Prevention Service: Patched June 6, 2014
- Mobile Threat Prevention Service: Patched June 6, 2014
- FireEye Documentation Portal: Patched June 6, 2014
- Mandiant Intelligence Center: Patched June 9, 2014
- Email Security (EX Series): Patched June 12, 2014
- Forensic Analysis (AX Series): Patched June 12, 2014
- Central Management (CM Series): Patched June 17, 2014
- Content Security (FX Series) Patched June 19, 2014

FireEye is currently working on patches for all of the impacted products listed below. Affected customers will be receiving direct notification from Customer Support on specific timelines and detailed impact analysis on a per product basis.

- Endpoint Security (HX Series)
- Mandiant Intelligent Response 3.x (and later)

Under Assessment:
- Mandiant Cloud Alert
- Mandiant Support Center
- Threat Analytics Platform
- nPulse Customer Support Portal
- nPulse 3.0
- nPulse 4.0
This advisory will be updated as patch status changes, or as other information becomes available.

Revision history:
June 9, 2014 – Initial version
June 11, 2014 – Added mistakenly-omitted CVE-2010-5298 and moved several products or services to Not Vulnerable or Patched status.
June 12, 2014 – Moved several products or services to Patched status and added FireEye Operating System versions for some products.
June 19, 2014 – Moved some products to Patched status.

For further information, contact FireEye Customer Support.
http://www.fireeye.com/support/contact-customer-support.html