DATA CENTER INTRUSION PREVENTION SYSTEM (DCIPS)
SECURITY VALUE MAP™

PRODUCTS TESTED

- Fortinet FortiGate 3000D v5.4.0, build 7184
- HPE TippingPoint S7500NX v3.7.2.4252
- IBM Security Network Protection XGS 7100 v5.3.2.1
- Intel Security McAfee Network Security Platform NS9100 v8.2.5.120
- Juniper Networks SRX5400 v12.3X48-D18
- Palo Alto Networks PA-7050 v7.0.4

*On March 1, 2016, TippingPoint, owned by Hewlett Packard Enterprise (HPE), submitted the S7500NX v3.7.2.4252 to the NSS Labs DCIPS Public Group Test. During testing, NSS discovered a number of security issues, which caused the product to receive a Caution rating. After testing began, Trend Micro finalized the acquisition of TippingPoint from HPE (March 8, 2016). As the new owner of TippingPoint, Trend Micro was made aware of the test results. Trend Micro quickly took action, resolved the issues, and provided NSS with a late submission for testing. NSS confirmed TOS v3.8.3.4494 resolved the security issues found in the HPE version of the product, and also improved both Security Effectiveness and performance (see individual Test Report). The NSS Security Value Map™ (SVM) is a point-in-time measurement, and due to the timing of the acquisition, the HPE version of the product is represented in the SVM. However, in light of these unusual circumstances, we have included this notation to inform our enterprise clients of the corrective actions taken by Trend Micro.*