Trend Micro™ TIPPINGPOINT™ SECURITY MANAGEMENT SYSTEM

Centralized management with integrated security policy, response, and visibility

Trend Micro™ TippingPoint™ Security Management System (SMS) provides a scalable, policy-based operational model and enables straightforward management of large-scale Trend Micro™ TippingPoint™ deployments.

TippingPoint SMS enables:

- Big-picture analysis with trending reports
- Correlation and real-time graphs on traffic statistics
- Filtered attacks
- Network hosts and services
- Inventory and health status for TippingPoint devices

A significant component of TippingPoint SMS is the dashboard. It provides at-a-glance monitoring and launch capabilities into targeted management applications. It also presents an overview of current performance for all TippingPoint devices in the network, including notifications of updates and potential issues that may need attention. Customers can customize the TippingPoint SMS dashboard to their specific needs by using a dashboard palette of drag-and-drop configurable gadgets that are categorized by health and task status, inspection event, event rate, security, reputation, application, and user.

Key Features

- Global security device configuration and monitoring
- Flexible network security policy management shared across TippingPoint devices
- SMS Threat Insights, prioritizing incident response measures and providing visibility into correlated threat data
- The ability to simplify and automate advanced and external actions with Active Responder
- Centralized security feed management for Trend Micro™ Digital Vaccine™ (DV) and Trend Micro™ Threat Digital Vaccine (ThreatDV) services
- The ability to manage URL reputation feed, with support for enforcement of user-provided malicious URL entries with full API management
- Enterprise Vulnerability Remediation (eVR), to map vulnerabilities to Trend Micro™ Digital Vaccine™ Threat Intelligence and remediate discovered vulnerabilities with a virtual patch
- The ability to detect and block network traffic bi-directionally based on geographic region or country
- The ability to submit potential threats identified by TippingPoint to a sandbox for advanced threat analysis and automated blocking
- Centralized certificate repository for the SMS and managed TippingPoint devices with on-box SSL inspection enabled
- Active Directory (AD) integration for prioritized network user context and reporting
- Visualization of all network traffic when combined with the latest generation of TippingPoint solutions
- Advanced reporting and Trend Micro analysis of security events and network usage
- The ability to integrate with SIEM, breach detection, and other third-party security solutions

![TippingPoint SMS Dashboard](image-url)
THREAT VISIBILITY AND PRIORITIZATION

SMS Threat Insights is an aggregation portal that takes events from TippingPoint devices, vulnerability scanners, and sandboxing solutions, and displays them in one place to prioritize, automate, and consolidate network threat information.

This allows multiple security groups to have a common framework for discussion and resolution. By correlating and automating threat data from multiple security tools, SMS Threat Insights assist security professionals by prioritizing incident response measures for breaches or potential vulnerabilities. The portal provides views and actionable data on:

- **Breached hosts.** Information is correlated from TippingPoint and Trend Micro™ Deep Discovery™ Analyzer (sandbox) to help prioritize events for response. Security professionals can isolate, seek out, and quarantine users on the network who appear to be infected or acting suspiciously.

- **Attacked vulnerable hosts.** Integrated with third-party vulnerability scanners (Rapid7, Tenable, and Qualys) to prioritize Trend Micro DV filters based on actual vulnerabilities in a unique environment. This gives users the ability to quickly enable filters in which they may have been previously unaware.

- **Suspicious objects.** Incident response is integrated between Trend Micro™ Deep Discovery™ and TippingPoint via the SMS. By automatically submitting identified potential threats (like URLs) from TippingPoint to the Deep Discovery sandbox, it isolates and investigates the risk, converting unknown, potential threats into known threats. These suspicious objects can then be viewed in SMS Threat Insights to ensure that users are protected.

- **Trend Micro™ Zero Day Initiative™ (ZDI) filter hits.** Undisclosed threats are vulnerabilities that are unknown to the public—outside of Trend Micro and the impacted software vendor—that could potentially be zero-day threats. The Trend Micro Forward-Looking Threat Research (FTR) team, in collaboration with ZDI, provides preemptive protection from undisclosed and zero-day threats through exclusive access to vulnerability information. In most cases, this preemptive protection is available before a vulnerability is disclosed or exploited. SMS Threat Insights display filters that trigger on the potentially most impactful threats to give security response teams visibility into the high-priority, undisclosed zero-day filters protecting vulnerabilities in their environment and help prioritize events that may require immediate action.
ADVANCED THREAT ANALYSIS

TippingPoint solutions can automatically block known and undisclosed vulnerabilities from the network. Through added forensic capabilities, the TippingPoint solution can automatically forward unknown or suspicious indicators of compromise (IoC) to SMS Threat Insights. It can then confirm if IoCs are malicious through Deep Discovery Analyzer for in-depth sandbox analysis and remediation without changing policy or altering network infrastructure.

ADVANCED POLICY DEFINITION

Policies can be defined based on physical segments, virtual local area network (VLAN), IP range, and direction. Security policies can be easily changed to fit the rhythm of business operations and be automatically adjusted as threats arise.

DIGITAL VACCINE AND THREAT DIGITAL VACCINE (THREATDV) DISTRIBUTION

The TippingPoint Threat Management Center (TMC) distributes filter updates through weekly DV packages to protect systems against known and zero-day threats. The TippingPoint SMS can be configured to automatically check for, download, and distribute filter updates to TippingPoint devices.

AUTOMATED EVENT ACTIONS

Included with the TippingPoint SMS is Active Responder, an automated response system that allows users to specify an action in response to a security event. This can range from directing a user to a self-remediation site, generating a trouble ticket, or if the event is severe enough, moving them to a secure VLAN or removing them from the network.

ENTERPRISE VULNERABILITY REMEDIATION (EVR)

With eVR, customers can import vulnerability data from vulnerability assessment and vulnerability management (VA/VM) vendors (including Qualys, Rapid7, and Tenable), map Common Vulnerability Exposures (CVEs) to DV filters, and take immediate action based on the enhanced threat intelligence to increase their security coverage.

GEO/LOCATION FILTERING

TippingPoint SMS can be configured to detect and block network traffic based on a computer’s IP address and host name within a geographic region or country. Customers can establish an action set associated with geographic filters to minimize or eliminate communications with potentially risky systems.

MICROSOFT ACTIVE DIRECTORY (AD) INTEGRATION

TippingPoint SMS can provide visibility, enhanced context, and reporting on the traffic of a particular user through AD integration. The username, domain, machine, and user group are all tracked and available for forensics, reporting, and filtering results (for example, see all attacks targeted to machine X or from user Y). Administrators can also see the IP history of a particular AD user or the user history for a particular IP.
COMPREHENSIVE NETWORK TRAFFIC VISUALIZATION

TippingPoint solutions can support the export of network flow data statistics for visualization and analysis. With TippingPoint SMS, statistics and flow data summaries can be viewed and analyzed to optimize performance and help identify compromised hosts as well as other suspicious and malicious network traffic.

DEVICE CONFIGURATION AND MONITORING

TippingPoint SMS management can scale up to hundreds of devices or drill down deep into the internal workings of TippingPoint devices. In addition, a single client can operate across multiple TippingPoint SMSes for even greater scalability. Network parameters, as well as TippingPoint device and filter behaviors, can be viewed, assessed, and tuned from one interface.

THIRD-PARTY INTEGRATION

TippingPoint SMS integrates with several third-party security solutions using APIs to enhance a layered approach to security. These APIs can be used to integrate with existing security tools to enhance response and control across the network. Customers can gain visibility into their network to make informed decisions and take immediate action on any potential threats to infrastructure or data. TippingPoint SMS can integrate with leading SIEM, VA/VM, breach detection, and other complementary security solutions.

SMS TECHNICAL SPECIFICATIONS

Physical Appliance Specifications

<table>
<thead>
<tr>
<th>Features</th>
<th>TIPPINGPOINT SMS H4 APPLIANCE</th>
<th>TIPPINGPOINT SMS H4 XL APPLIANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical Characteristics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manufacturer</td>
<td>Dell</td>
<td>HPE</td>
</tr>
<tr>
<td>Dimensions</td>
<td>48.18 x 74.39 x 4.27 cm (18.97 x 29.29 x 1.68 in)</td>
<td>45.46 x 70.69 x 4.29 cm (17.11 x 27.83 x 1.69 in)</td>
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<tr>
<td>Form Factor</td>
<td>1U rack mount</td>
<td>1U rack mount</td>
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<tr>
<td>Weight</td>
<td>21.9 kg (48.3 lb)</td>
<td>37.0 lb</td>
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<tr>
<td>Memory and Storage</td>
<td>64 GB RAM</td>
<td>96 GB RAM</td>
</tr>
<tr>
<td></td>
<td>800 GB storage (2 x 800 GB disks, RAID 1)</td>
<td>2.4 TB storage (6 x 800 GB disks, RAID 1+0)</td>
</tr>
<tr>
<td>Environment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>10 to 35°C (50 to 95°F)</td>
<td>10 to 35°C (50 to 95°F)</td>
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<tr>
<td>Electrical Characteristics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Supply</td>
<td>Redundant 495 W (hot swappable)</td>
<td>Redundant 750 W (hot swappable)</td>
</tr>
<tr>
<td>Voltage</td>
<td>100 to 120 VAC or 200 to 240 VAC</td>
<td>100 to 120 VAC or 200 to 240 VAC</td>
</tr>
<tr>
<td>Frequency</td>
<td>50/60 Hz</td>
<td>50/60 Hz</td>
</tr>
<tr>
<td>MAX Power Consumption</td>
<td>281 W (2.6 A @ 110 VAC, 1.2 A @ 240 VAC)</td>
<td>413 W (3.8 A @ 110 VAC, 1.7 A @ 240 VAC)</td>
</tr>
<tr>
<td>Capacity</td>
<td>200 million historical events</td>
<td>Provides additional processing and storage recommended for deployments larger than 150 devices</td>
</tr>
<tr>
<td>OOB Remote Management</td>
<td>Dell iDRAC9 enterprise w/ GbE RJ45</td>
<td>HPE iLO 5 advanced w/ GbE RJ45</td>
</tr>
</tbody>
</table>

Virtual Appliance Specifications

<table>
<thead>
<tr>
<th>Features</th>
<th>TIPPINGPOINT vSMS ENTERPRISE VIRTUAL APPLIANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypervisor Support</td>
<td>VMware ESX/ESXi v5.5 update 1 or later KVM</td>
</tr>
<tr>
<td>Resources</td>
<td>300 GB of disk space (min); 2 virtual CPUs, 12 GB of memory (min), 2 virtual NICs</td>
</tr>
<tr>
<td>Capacity</td>
<td>100 million historical events</td>
</tr>
</tbody>
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