Protection has never been more powerful. TippingPoint is the industry’s leading Intrusion Prevention System (IPS), unrivaled in security, performance, high availability and ease-of-use. As the only Intrusion Prevention System to receive the NSS Gold Award and to be certified as the first multi-gigabit Network IPS by ICSA Labs, among many other awards, TippingPoint is the defining benchmark for network-based intrusion prevention.

Proactive Network Security
Intrusion Detection Systems, by definition, only detect and do not block unwanted traffic. The TippingPoint IPS operates in-line in the network, blocking malicious and unwanted traffic, while allowing good traffic to pass unimpeded. In fact, TippingPoint optimizes the performance of good traffic by continually cleansing the network and prioritizing applications that are mission critical. TippingPoint’s high performance and extraordinary intrusion prevention accuracy have redefined network security, and fundamentally changed the way people protect their organization.

It is no longer necessary to clean up after cyber attacks have compromised network servers and workstations. No more ad-hoc and emergency patching and no more out of control, rogue applications like Peer-to-Peer and Instant Messaging running rampant throughout the network. Denial-of-Service (DoS) attacks that choke Internet connections or crash mission critical applications are a thing of the past.

TippingPoint solutions decrease IT security cost by eliminating ad-hoc patching and alert response, while simultaneously increasing IT productivity and profitability through bandwidth savings and protection of critical applications.

Unparalleled Performance
Blocking cyber-attacks at multi-gigabit speeds with extremely low latency requires purpose-built hardware. TippingPoint has taken such a revolutionary architectural approach needed for true Intrusion Prevention. Traditional software and appliance solutions operate on general-purpose hardware and processors and are simply unable to perform without degrading network performance. Through rigorous third-party testing, TippingPoint has demonstrated Intrusion Prevention at multi-gigabit speeds, with extraordinary attack prevention accuracy.

Threat Suppression Engine
TippingPoint’s ASIC-based Threat Suppression Engine (TSE) is the underlying technology that has revolutionized network protection. Through a combination of pipelined and massively parallel processing hardware, the TSE is able to perform thousands of checks on each packet flow simultaneously. The TSE architecture utilizes custom ASICs, a 20 Gbps backplane and high-performance network processors to perform total packet flow.
inspection at Layers 2-7. Parallel processing ensures that packet flows continue to move through the IPS with a bounded latency of less than 84 microseconds, independent of the number of filters that are applied.

The TSE architecture also enables traffic classification and rate shaping. Sophisticated algorithms baseline “normal” traffic, allowing for automatic thresholds and throttling so that mission critical applications are given a higher priority on the network.

**Comprehensive Security**

TippingPoint performs comprehensive total packet flow inspection through Layer 7 to continually cleanse Internet and Intranet traffic and accurately eradicate attacks (worms, viruses, Trojans, blended threats, Phishing, Spyware, VoIP Threats, DoS, DDoS, Backdoors, Walk-in Worms, Bandwidth Hijacking) before damage occurs. TippingPoint protects network infrastructure by blocking attacks against routers, switches, DNS and other infrastructure equipment. Through TippingPoint’s Zero-Day Initiative (ZDI), customers are protected against new threats before vulnerabilities are disclosed to the public.

TippingPoint provides statistical, protocol and application anomaly protection to protect against traffic surges, buffer overflows, unknown attacks and unknown vulnerabilities. The TippingPoint IPS delivers traffic normalization to eliminate malformed or illegal packets, and performs TCP reassembly and IP defragmentation, thus increasing network bandwidth and protecting against evasion techniques. TippingPoint can also act as an access control firewall that can replace CPU intensive router and switch access control lists. Additionally, by rate limiting or blocking unwanted traffic, TippingPoint conserves bandwidth and server capacity to provide complete application protection.

TippingPoint’s Quarantine protection offers a radical new approach to LAN security. By extending the protective power of the IPS down to every endpoint, TippingPoint Quarantine blocks insider threats and walk-in worms, and then communicates with switching infrastructures to isolate offending endpoints with remediation VLANs that prevent network infection. Unlike cumbersome client-based solutions which merely check for endpoint configurations on Windows PCs, TippingPoint’s Quarantine Protection offers an agentless solution that constantly monitors all endpoint activities, instantly eliminating LAN-based threats automatically.

**World-Class Vulnerability Analysis and Research**

TippingPoint’s DVLabs team is a premier security research organization for vulnerability analysis and discovery. Recognized in 2007 as the fastest growing discoverer of new vulnerabilities and the leader in the discovery of high-severity and Microsoft vulnerabilities by Frost & Sullivan\(^1\), the team consists of industry recognized security researchers that apply their cutting-edge engineering, reverse engineering and analysis talents in their daily operations. The by-product of these efforts fuels the creation of vulnerability filters that are automatically delivered to TippingPoint customers’ intrusion prevention systems through the Digital Vaccine\(^{®}\) service. The DVLabs Web site (dvlabs.tippingpoint.com) serves as a portal into the research laboratories headquartered in Austin, Texas. The portal includes
upcoming and published advisories as well as blogs, RSS feeds and other security resources.

TippingPoint is also the primary author of the SANS @ RISK newsletter, which contains the latest information on new and existing network security vulnerabilities. Coordinated by The SANS Institute, the SANS @ RISK newsletter summarizes newly discovered vulnerabilities, details their impact and informs of actions large organizations have taken to protect their users. The SANS @RISK newsletter is available for free at http://www.sans.org/newsletters/risk/.

**Digital_Vaccine** _Real-Time_Inoculation_

TippingPoint offers ongoing threat prevention against emerging vulnerabilities through the Digital Vaccine service. Digital Vaccines are created not only to address specific exploits, but also potential attack permutations, protecting customers from zero-day threats. Digital Vaccines are delivered to customers twice a week, or immediately when critical vulnerabilities emerge, and can be deployed automatically with no user interaction required.

This unique and valuable service allows customers to restore efficiency to the security patching process. The burden of emergency and ad-hoc vulnerability patching is alleviated; as IT personnel can apply patches only as required and at regularly scheduled times.

**Centralized_Enterprise_Management**

TippingPoint delivers best-of-breed management capabilities that are simple to use and extremely powerful. The TippingPoint Security Management System (SMS) is a hardened appliance that provides global vision and control for the TippingPoint IPS. The SMS is responsible for discovering, monitoring, configuring, diagnosing and reporting for multiple TippingPoint systems. The TippingPoint SMS is a rack mountable appliance that features a state-of-the-art secure Java client interface that enables “big picture” analysis with trending reports, correlation and real-time graphs on traffic statistics, filtered attacks, network hosts and services, as well as IPS inventory and health.

Because the TippingPoint SMS provides a scalable, policy-based operational model, it enables straightforward management of large-scale IPS deployments. A typical network-wide TippingPoint deployment consists of SMS Clients (secure Java), a centralized Security Management System (SMS), and multiple TippingPoint systems.

A very effective component of TippingPoint’s SMS is the SMS dashboard. The dashboard provides at-a-glance monitors and launch capabilities into targeted management applications. The SMS dashboard displays an overview of current performance for all TippingPoint systems in the network, including notifications of updates and potential problems that may need attention.

Every IPS also has an embedded Local Security Manager (LSM) and Command Line Interface (CLI). The LSM is a Web GUI management application.
that provides administration, configuration and reporting capabilities in an easy-to-use, secure Web interface.

**Easy_Deployment**
The TippingPoint IPS is designed for network transparency:

- The TippingPoint IPS is deployed seamlessly into the network with no IP address or MAC address and immediately begins filtering out malicious and unwanted traffic.

- The extremely high speed and low latency capabilities of the IPS enable deployment at the network edge or core, protecting from external as well as internal threats. TippingPoint enables traffic shaping to support critical applications and infrastructure, and also provides attack isolation and network discovery of vulnerable devices.

- State of the art “Recommended Filter” settings allow instant deployment out-of-the-box with no tuning required.

**High_Availability**
TippingPoint Intrusion Prevention Systems are unparalleled in High Availability. TippingPoint’s IPS is designed to ensure that network traffic always flows at wire speed in the event of network error, internal device error or even complete power loss. Two complementary High Availability modes of operation - Intrinsic High Availability and Stateful Network Redundancy - ensure maximum uptime and availability for both the IPS devices and the SMS management devices.

Several built-in features of the IPS enable Intrinsic High Availability. First, all TippingPoint IPS devices have dual hot swappable power supplies. Secondly, watchdog timers continuously monitor the security and management engines. If an internal error is detected, TippingPoint can automatically or manually fall back to a simple Layer 2 device, configurable per segment. Additionally, TippingPoint offers a Zero Power High Availability (ZPHA) option for copper interfaces. In the event of full data center power loss, the interfaces can switch over to the ZPHA external relay to pass all traffic.

**Stateful_Network_Redundancy**
Two TippingPoint IPS’s can be provisioned to operate in a transparent High Availability mode. Because the IPS is a “bump in the wire,” does not have an IP address and does not participate in routing protocols, pairs of TippingPoint systems can be deployed in existing high availability network designs without changing the network configuration. High availability routing protocols such as Virtual Router Redundancy Protocol (VRRP), Open Shortest Path First (OSPF), and Cisco Hot Standby Router Protocol (HSRP) are passed transparently by the TippingPoint IPS and therefore operate equally well with a TippingPoint IPS in-line. The pair of TippingPoint systems can be configured in either Active-Active or Active-Passive modes to appropriately share state information so that attack protection is fully maintained during and after network outages.

**ROI_for_Intrusion_Prevention**
TippingPoint’s Intrusion Prevention System provides continuous benefits in any network environment:

- **Automatically Block Attacks** – By blocking attacks and allowing IT staff to test security patches before deployment, system uptime is ensured

- **Eliminate Emergency Patching** – TippingPoint’s Digital Vaccine filters alleviate the need for ad-hoc and emergency patching.
Protect Unpatched Systems – Most environments cannot control all end user desktops. Some environments such as service providers or universities have very little control. TippingPoint provides network segmentation to stop the spread of malicious traffic from infected users, while notifying the administrator where attacks are originating.

Reclaim Bandwidth – Blocking malicious traffic and rate shaping rogue applications can increase bandwidth availability by 40-70 percent.

Accelerate Network Performance – By continually cleansing the network of malicious and unwanted traffic, network performance is accelerated for mission critical applications. Even one of these components can offer 100% return on investment. When combined, these ROI elements provide a powerful business case for the TippingPoint Intrusion Prevention System.