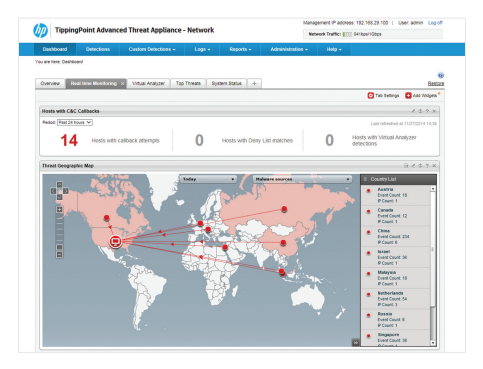
HP TippingPoint Advanced Threat Appliance family



Stop advanced persistent threats from spreading in your network



HP TippingPoint Advanced Threat Appliance overview

Targeted attacks, advanced threats, and advanced persistent threats continue to penetrate traditional network security solutions with evasive techniques like slow detonating malware, compromised mobile devices, and hidden payloads. Using multiple scanning techniques, the software from Trend Micro helps the HP TippingPoint Advanced Threat Appliance (ATA) family carefully watch malware behavior as it runs in a safe, sandboxed environment. When malware infiltrates your network, the sophisticated detection technology of ATA identifies the suspicious behavior giving you the visibility to respond quickly to stop it before it can cause damage.

Advanced Threat Appliance highlights:

- Lock down patient zero, stop the spread, and neutralize the attack at the initial point of infection before it spreads laterally
- Increased protection against advanced persistent threats with static and dynamic detection techniques
- Leverage the HP TippingPoint Security Management System (SMS) to coordinate responses with HP TippingPoint Next-Generation Firewall (NGFW) and Next-Generation Intrusion Prevention System (IPS) in-line enforcement appliances
- Enhance security intelligence as the NGFW and NGIPS "learn" from attacks and feed the HP TippingPoint Threat Digital Vaccine (ThreatDV) service

TippingPoint Advanced Threat Appliance - Network			Network Traffic: [][][]] 0bps/1Gbps		
Dashboard Dete	ections Custom Det	ections - Logs -	Reports -	Administration -	Help 🗸
are here: Dashboard					
			•••		0
overview × Real-time	Monitoring Virtual Analy	zer Top Threats System	Status +		Restore
				🔁 Tab Setting	s 🛨 Add Widgets*
Fop Affected Hosts					
Period: Past 24 hours 🗸				Last refreshed	at 11/27/2014 14:30
Affected Host	Host Severity	Monitored Network Group	Detections	Latest Dete	ection
white(10.0.2.15)	Critical	Default		1073 11/27/2014	14:17:41
7.7.7.199	A Critical	Public_IPs	1293 11/27/2014 14:17:		14:17:20
access(172.16.1.2)	Critical	Default	1214 11/27/2014		14:17:20
192.168.0.69	A Critical	Default	1110 11/27/2014 14:		14:17:42
idefix(22.22.22.15)	A Critical	Public_IPs	732 11/27/2014 14:17:05		14:17:05
192.168.1.100	Critical	Default	570 11/27/2014 14:17		14:17:32
192.168.3.8	A Critical	Default	363 11/27/2014 11:16:34		11:16:34
172.16.0.33	Critical	Default	348 11/27/2014 07		07:16:39
2.2.2.1	Critical	Public_IPs	324 11/27/2014		14:17:55
192.168.140.129	Critical	Default		252 11/27/2014	14:16:49
Threat Summary					2\$?×
Period: Past 24 hours 🗸				Last refreshed	at 11/27/2014 14:30
300					
250	1				
200			-		-
150 IS					
1200 Test		PILP			
50					
2					
15100 16100 17100	18100 19100 20100 21100 22100	23:00 00:00 01:00 02:00 03:00 04:00	05100 06100 07100 08	100 09100 10100 12100 12100 12	a100 14100

HP TippingPoint ATA family

HP TippingPoint ATA family offers two solutions: the ATA - Network and the ATA - Mail. For broad network malware protection, the ATA - Network detects advanced persistent threats on all ports, over 80 protocols, and across a broad spectrum of OSs. The ATA - Mail works with your mail gateway to identify and block malicious emails including spear-phishing emails that are the initial phase of most targeted attacks. It reduces your risk of a successful attack by adding a transparent inspection layer that discovers malicious content, attachments, and URL links that pass unnoticed through standard email security.

HP TippingPoint ATA - Network

Features and benefits

Custom sandboxing

Precisely match your system configurations to detect the targeted attacks threatening your network. The custom sandbox can emulate your environment allowing you to detect threats targeted to your organization and react accordingly.

Attacker forensics

Use specialized detection engines, correlations rules, and custom sandboxing to detect all aspects of an advanced persistent threat, not just malware. Advanced threats are multifaceted and require many methods of detection for command and control, malware, and unique attacker activity.

Detect and enforce

Detection is only half the solution, enforcement is the other half. By integrating with the HP TippingPoint SMS, you can easily leverage detection data to create new rules and policies to block existing and future attacks.

Broad system malware protection

Detect threats on your network regardless of OS. Today's networks are made up of a number of different OSs. You need protection across Android, Linux[®], Mac OS X, Windows[®], and others. Your security shouldn't dictate what OSs you could run in your network; it should be able to detect threats across the spectrum.

Comprehensive advanced persistent threat detection

Monitor all ports and more than 80 protocols to identify attacks anywhere on your network.

Software by Trend Micro

HP has partnered with Trend Micro, an industry leader in advanced persistent threat detection, to create the HP TippingPoint ATA family. In the NSS Labs Breach Detection Tests, this product recorded the highest score in breach detection (99.1 percent) with zero false positives and low total cost of ownership—over 25 percent below the average of all products tested.¹

HP TippingPoint ATA - Mail

Features and benefits

Email attachment analysis

Examines email attachments using multiple detection engines and sandboxing. Attachments analyzed include a wide range of Windows executables, Microsoft[®] Office, PDF, Zip, Web content, and compressed file types.

Document exploit detection

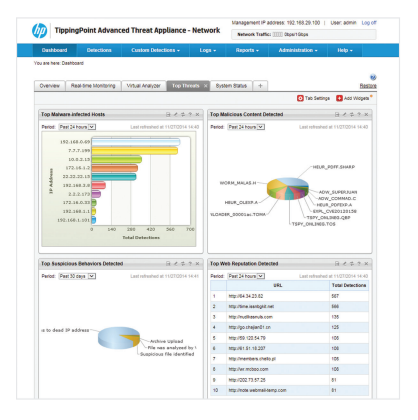
Malware protection is done by specialized detection and sandboxing techniques, which can discover malware and exploits delivered in common office documents.

Embedded URL analysis

URLs contained in emails are analyzed using reputation, content analysis, and sandbox simulation.

Password intelligence

Unlocking of password-protected files and Zip files is attempted using a variety of heuristics and customer-supplied keywords.



¹ <u>nsslabs.com/reports/breach-detection-system-</u> <u>bds-product-analysis-report-trend-micro-</u> <u>deep-discovery-inspector</u>

Table 1. HP TippingPoint ATA family

	ATA - Network 250	ATA - Network 500	ATA - Network 1000	ATA - Network 4000	ATA - Mail 6000	
Capacity	250 Mbps	500 Mbps	1 Gbps	4 Gbps	400,000 emails/day	
Form factor	1U rack-mount, 48.26 cm (19 in.)			2U rack-mount, 48.26 cm (19 in.)	1U rack-mount, 48.26 cm (19 in.)	
Weight (max.)	16.78 kg (36.99 lb)			23.6 kg (51.5 lb)	16.78 kg (36.99 lb)	
Dimensions (w x d x h)	43.47 x 69.85 x 4.32 cm (17.11 x 27.5 x 1.7 in.)			44.55 x 67.94 x 8.73 cm (17.54 x 26.75 x 3.44 in.)	43.47 x 69.85 x 4.32 cm (17.11 x 27.5 x 1.7 in.)	
Ports	10/100/1000BASE-T RJ45 x 4			10/100/1000BASE-T RJ45 x 4, 10GbE SFP+ x 2	10/100/1000BASE-T RJ45 x 4	
AC input voltage	100 to 120 V ac 200 to 240 V ac			100 to 120 V ac 200 to 240 V ac	100 to 120 V ac 200 to 240 V ac	
AC input current	2.78 A (100 V) to 1.15 A (240 V)			4.58 A (100 V) to 1.88 A (240 V)	2.78 A (100 V) to 1.15 A (240 V)	
Hard drives	600GB SAS X 2			600GB SAS X 2	600GB SAS X 2	
RAID configuration	RAID 1			RAID 10	RAID 1	
Power supply (hot swap)	500 W Redundant			800 W Redundant	500 W Redundant	
Power consumption (max.)	276.9 W			456.1 W	276.9 W	
Heat (max.)	944 BTU/hr			1,556 BTU/hr	944 BTU/hr	
Frequency	50/60 Hz			50/60 Hz	50/60 Hz	
Operating temperature	10 to 35°C (50 to 95°F)			10 to 35°C (50 to 95°F)	10 to 35°C (50 to 95°F)	

Learn more at hp.com/go/tippingpoint

Sign up for updates hp.com/go/getupdated



★ Rate this document

© Copyright 2014-2015 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

The Trend Micro Software is licensed in accordance with the terms and conditions located at www.trendmicro.com/HPATA_EULA. Microsoft and Windows are trademarks of the Microsoft group of companies. Linux is the registered trademark of Linux Torvalds in the U.S. and other countries.