

Trend Micro™

DEEP DISCOVERY INSPECTOR

Network-Wide Targeted Attack Detection

Targeted attacks and advanced threats are customized to infiltrate your unique IT infrastructure, evade conventional defenses, and remain hidden while stealing your corporate data. To detect these criminal intrusions, analysts and security experts agree that organizations should deploy advanced threat protection as part of an expanded security monitoring strategy.

Trend Micro Deep Discovery Inspector is an advanced threat protection appliance that provides network-wide visibility and intelligence to detect and respond to targeted attacks and advanced threats. The Inspector monitors all ports and more than 80 protocols to analyze virtually all network traffic, giving you the broadest protection available. Specialized detection engines and custom sandboxing identify and analyze malware, command-and-control (C&C) communications, and evasive attacker activities invisible to standard security. In-depth detection intelligence aids your rapid response, and is automatically shared with your other security products to create a real-time custom defense against your attackers.

KEY FEATURES

Comprehensive Threat Detection

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

Malware, C&C, Attacker Activity

Uses specialized detection engines, correlation rules, and custom sandboxing to detect all aspects of a targeted attack, not just malware

Custom Sandboxing

Uses images that precisely match your system configurations to detect the threats that target your organization

Smart Protection Network Intelligence

Global threat intelligence powers detection and the Threat Connect portal for attack investigation

Broad System Protection

Detects attacks against Windows, Mac OS X, Android, Linux, and any system

Single Appliance Simplicity and Flexibility

Simplifies security with a single appliance available in a range of capacities, deployable in hardware or virtual configurations

Custom Defense Solution

Shares indicators of compromise (IOC) intelligence, automatically updating Trend Micro and other security products to protect you from further attack

Key Benefits

Targeted Attack Protection

Discovers threats that are invisible to standard security products

360-Degree Visibility and Detection

Monitors virtually all traffic to detect attacks and reveal your true security posture

Rapid Analysis and Response

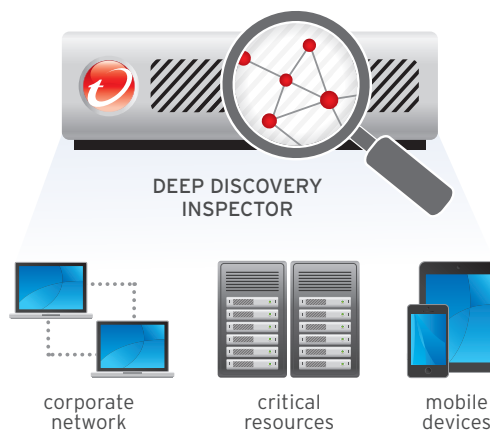
Fully characterizes threat and risk factors to drive a rapid response

Lower Cost of Ownership

Simplifies protection and management with a single appliance that lowers TCO

Cornerstone of a Custom Defense

Shares IOC intelligence with other security solutions, creating an integrated, real-time custom defense against targeted attacks





• Detects and Protects Against

- Targeted attack and advanced threats
- Zero-day malware and document exploits
- Attacker network activity
- Web threats, including exploits and drive-by-downloads
- Phishing, spear phishing, and other email threats
- Data exfiltration
- Bots, Trojans, worms, keyloggers
- Disruptive applications

Deep Discovery Inspector provides traffic inspection, advanced threat detection, and real-time analysis—all purpose-built for detecting targeted attacks. It uses a 3-level detection scheme to perform initial detection, then custom sandbox simulation, and finally, event correlation to discover evasive attacker activities.

Detection and correlation engines provide the most accurate and up-to-date protection, powered by global threat intelligence from Trend Micro™ Smart Protection Network™, and dedicated threat researchers. The results are high detection rates, low false positives, and in-depth intelligence designed to speed attack response.

HOW DEEP DISCOVERY INSPECTOR WORKS

Threat Detection Engines

An array of specialized detection engines and correlation rules focus on finding malware, C&C, and attacker activities across virtually all network traffic—beyond standard HTTP and SMTP. The Smart Protection Network and dedicated threat researchers continuously update these engines and rules.

Virtual Analyzer

Custom sandbox analysis—using virtual environments that precisely match your system configurations—further analyzes suspect files and Web content. Custom sandboxing accurately detects the threats that target your organization, thwarts evasion techniques, and excludes irrelevant malware detections.

Real-Time Threat Console

The Deep Discovery Inspector console puts real-time threat visibility and deep analysis capabilities at your fingertips. It features quick-access widgets for critical information, geo-tracking of threat origins, Watch List monitoring of critical resources, and Threat Connect intelligence to assess attack characteristics.

Watch List

A special display provides risk-focused monitoring of high-severity threats and high-value assets. Designated systems can be specifically tracked for suspicious activities and events, and for detailed analysis.

Threat Connect

Threat Connect is a unique information portal that taps the global intelligence of the Smart Protection Network to provide you with the full breadth of available data relevant to your attack. This profile includes risk assessment; malware characteristics, origins, and variants; related C&C IPs; attacker profile; and suggested remediation procedures.

Central Management and SIEM

Deep Discovery Inspector can be managed independently, via the Deep Discovery Threat Intelligence Center or Trend Micro Control Manager. In addition, it integrates fully with leading SIEM platforms to support enterprise-wide threat management from a single SIEM console.

IOC Information Sharing

Deep Discovery Inspector shares IOC information on new sandbox detections with other Deep Discovery, Trend Micro, and third-party products, creating a real-time custom defense against attackers.

Flexible, High-Capacity Deployment

Meets diverse deployment and capacity requirements with a range of hardware and virtual appliances from 100 Mbps to 4 Gbps.

HOW DEEP DISCOVERY DETECTION WORKS

Monitoring 80+ protocols and applications across all network ports

	Attack Detection	Detection Methods
Advanced Malware	<ul style="list-style-type: none"> Zero-day & known malware Emails containing embedded document exploits Drive-by downloads 	<ul style="list-style-type: none"> Decode & decompress embedded files Custom sandbox simulation Browser exploit kit detection Malware scan (signature and heuristic)
C&C Communication	<ul style="list-style-type: none"> C&C communication for all malware: bots, downloaders, data stealing, worms, blended threats, etc. Backdoor activity by attacker 	<ul style="list-style-type: none"> Destination analysis (URL, IP, domain, email, IRC channel, etc.) via dynamic blacklisting, white listing Smart Protection Network reputation of all requested and embedded URLs Communication fingerprinting rules
Attacker Activity	<ul style="list-style-type: none"> Attacker activity: scan, brute force, tool download, etc. Data exfiltration Malware activity: propagation, downloading, spamming, etc. 	<ul style="list-style-type: none"> Rule-based heuristic analysis Extended event correlation and anomaly detection techniques Behavior fingerprinting rules

WHY CUSTOM SANDBOXING IS ESSENTIAL

Cybercriminals are creating custom malware to target your specific environment—your desktop and laptop OS, apps, browsers, and more. Since the malware is designed to take advantage of these configurations, the malicious code may not execute in a generic sandbox. The bottom line: custom malware is more likely to go undetected in a generic sandbox that doesn't match your IT environment.

Only a custom sandbox can simulate your real IT environment and enable you to:

- Clearly identify custom malware targeting your organization—your Windows license, your language, your applications, and your mix of desktop environments
- Thwart sandbox evasion techniques based on generic Windows license, limited standard apps and versions, and English language
- Ignore malware that does not affect your organization, e.g., targeting other versions of Windows or applications

EXPAND YOUR SECURITY STRATEGY

Deep Discovery Inspector is part of the Deep Discovery platform, delivering advanced threat protection where it matters most to your organization—network, email, endpoint, or integrated. You can extend the capabilities of Inspector by adding Deep Discovery Analyzer, Deep Discovery Endpoint Sensor, or Deep Discovery Threat Intelligence Center, and by sharing Inspector IOC detection intelligence with other products.

Deep Discovery Analyzer is an open, scalable custom sandbox analysis server. The Analyzer can be used to augment the sandboxing capacity and flexibility of Inspector or to centralize the sandboxing analysis across multiple Inspector units. The Analyzer can also be used to augment the protection capabilities of other Trend Micro solutions as well as third-party security products.

Deep Discovery Endpoint Sensor is a context-aware endpoint security monitor that records and reports detailed system-level activities on target endpoints. It is especially useful to aid in the investigation and remediation

of targeted attacks identified by Inspector. Discovered IOC data can be used in Endpoint Sensor searches to verify infiltrations and discover the full context, timeline, and extent of the attack.

Deep Discovery Threat Intelligence Center provides centralized views and reporting across all Inspector units that you deploy. It also acts as a distribution point for sharing newly discovered detection intelligence (C&C, other IOC information) across Deep Discovery units, Trend Micro products, and third-party products.

Trend Micro Custom Defense

The Deep Discovery platform is the foundation of the Trend Micro Custom Defense—enabling you to rapidly detect, analyze, and respond to your attackers. Deep Discovery detection and IOC intelligence integrates with a host of Trend Micro and third-party products to unite your security infrastructure into a real-time defense tailored to protect your organization against targeted attacks.

DEEP DISCOVERY INSPECTOR HARDWARE APPLIANCE SPECIFICATIONS

	Inspector Model 250	Inspector Model 500	Inspector Model 1000	Inspector Model 4000
Capacity	250 Mbps	500 Mbps	1 Gbps	4 Gbps
Form Factor	1U Rack-Mount, 48.26 cm (19")	1U Rack-Mount, 48.26 cm (19")	1U Rack-Mount, 48.26 cm (19")	2U Rack-Mount, 48.26 cm (19")
Weight	19.9 Kg (43.87lbs)	19.9 Kg (43.87lbs)	19.9 Kg (43.87lbs)	32.5kg (71.65lbs)
Dimensions (WxDxH)	43.4 (17.09") x 64.2 (25.28") x 4.28 (1.69") cm	43.4 (17.09") x 64.2 (25.28") x 4.28 (1.69") cm	43.4 (17.09") x 64.2 (25.28") x 4.28 (1.69") cm	48.2cm (18.98") x 75.58cm (29.75") x 8.73cm (3.44")
Management Ports	10/100/1000 BASE-T RJ45 Port x 1	10/100/1000 BASE-T RJ45 Port x 1	10/100/1000 BASE-T RJ45 Port x 1	10/100/1000 BASE-T RJ45 Port x 1
Data Ports	10/100/1000 BASE-T RJ45 Port x 2	10/100/1000 BASE-T RJ45 Port x 4	10/100/1000 BASE-T RJ45 Port x 4	10Gb SFP+ Direct Attach Copper x 2 10/100/1000 Base-T RJ45 x 2
AC Input Voltage	100 to 240 VAC	100 to 240 VAC	100 to 240 VAC	100 to 240 VAC
AC Input Current	7.4A to 3.7A	7.4A to 3.7A	7.4A to 3.7A	10A to 5A
Hard Drives	2 x 500GB 3.5 inch SATA	2 x 500GB 3.5 inch SATA	2 x 500GB 3.5 inch SATA	8 x 600GB 3.5 Inch SAS
RAID Configuration	RAID 1	RAID 1	RAID 1	RAID 5
Power Supply	350W Redundant	550W Redundant	550W Redundant	750W Redundant
Power Consumption (Max)	385W	604W	604W	847W (Max.)
Heat	1356 BTU/hr maximum	2133 BTU/hr (Max.)	2133 BTU/hr (Max.)	2891 BTU/hr (Max.)
Frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
Operating Temp.	10 to 35 °C (50-95 °F)	10 to 35 °C (50-95 °F)	10 to 35 °C (50-95 °F)	10 to 35 °C (50-95 °F)
Hardware Warranty	3 Years	3 Years	3 Years	3 Years

Deep Discovery Inspector Virtual Appliances are available at 100/250/500/1000 Mbps capacities and are deployable on VMware vSphere 5 and above.

Deep Discovery Platform

Deep Discovery Inspector is part of the Deep Discovery family of interconnected products, delivering network, email, endpoint and integrated protection—so you can deploy advanced threat protection where it matters most to your organization.

CUSTOM DEFENSE

The Deep Discovery platform is at the heart of the Trend Micro Custom Defense, weaving your security infrastructure into a comprehensive defense tailored to protect your organization against targeted attacks.

Deep Discovery's custom detection, intelligence, and controls enable you to:

- Detect and analyze your attackers
- Immediately adapt protection against attack
- Rapidly respond before sensitive data is lost



Securing Your Journey to the Cloud

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