



Trend Micro™

DEEP DISCOVERY EMAIL INSPECTOR

Stop the targeted email attacks that can lead to a data breach

Targeted attacks and advanced threats have proven their ability to evade conventional security defenses and exfiltrate sensitive data and intellectual property. Trend Micro research shows that more than 90% of these attacks begin with a spear-phishing email containing a malicious attachment or URL reference that is undetectable by standard email or endpoint security.

Deep Discovery Email Inspector is purpose-built to detect and block the targeted emails engineered to lead to a data breach. It employs advanced malware detection engines, URL analysis, and file and web sandboxing to identify and immediately block or quarantine these emails.

Deep Discovery Email Inspector works in tandem with email gateway or server security products, requiring no changes to your normal operating environment. It adds a layer of advanced attack detection and protection beyond the capabilities of your current defenses, to stop attackers at the point of entry to your organization.

Key Benefits

Targeted Email Protection

Stops malicious emails behind most targeted attacks

Custom Sandboxing Detection

Finds the threats invisible to standard email security

Transparency and Compatibility

Works independently of existing email security solutions



KEY FEATURES

Email Attachment Analysis

Examines attachments—including a wide range of Windows executables, Microsoft Office, PDF, Zip, Web content, and compressed file types—using multiple detection engines and custom sandboxing.

Document Exploit Detection

Specialized detection and sandboxing techniques discover malware and exploits delivered in common office documents.

Custom Sandboxing

Sandbox simulation and analysis is done using environments that precisely match your desktop software configurations.

Embedded URL Analysis

Reputation, content analysis, and sandbox simulation identify malicious URLs embedded in spear-phishing emails.

Password Intelligence

Multiple heuristics and customer-supplied keywords aid in the decryption of password-protected files and Zip files.

Management and Deployment Flexibility

Deployable in MTA (blocking) or BCC (monitoring) modes in tandem with any email security solution. Granular management controls make it easy to customize security policies.



Deep Discovery Email Inspector

DETECTION • BLOCKING • ANALYSIS



Attachment Analysis and Sandboxing

URL Analysis and Sandboxing

Email Policy Controls

Threat Analysis

EMAIL SECURITY APPLIANCE

HOW DEEP DISCOVERY EMAIL INSPECTOR WORKS

URL Analysis and Custom Sandboxing

Embedded URLs are reputation-checked and destination content is scanned and sandboxed as necessary to discovery redirects, advanced malware, and exploits used in drive-by downloads.

Attachment Analysis and Custom Sandboxing

Attachments are unpacked, decompressed, and unlocked using heuristic techniques and customer-supplied keywords.

Multiple detection engines and custom sandboxing identify advanced malware and document exploits in a wide range of file types and content including Windows executables, Microsoft Office, PDF, Zip, and Java.

Policy Controls and Execution

Based on alert severity levels, you can configure a broad array of options for handling malicious email, including quarantine, deletion, and forwarding with tagging. Sandbox analysis of emails can be custom-controlled by attachment type (e.g, sandbox all PDFs).

Threat Analysis

Detailed sandboxing analysis is available for further threat research. In addition, the Threat Connect portal provides relevant Trend Micro global intelligence to assess the risk and origin of an attack.

Deep Discovery Platform

Deep Discovery Email 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

SPECIFICATIONS

Deep Discovery Email Inspector Model 7100	
Deployment Options	MTA (blocking) and BCC (monitor) modes
Capacity	400,000 emails/day
Form Factor	1U Rack-Mount, 48.26 cm (19")
Weight	19.9 Kg (43.87lbs)
Dimensions (WxDxH)	43.4 (17.09") x 64.2 (25.28") x 4.28 (1.69") cm
Management Ports	10/100/1000 BASE-T RJ45 Port x 1
Data Ports	10/100/1000 BASE-T RJ45 x 3
AC Input Voltage	100 to 240 VAC
AC Input Current	7.4A to 3.7A
Hard Drives	2 x 500GB 3.5 Inch SATA
RAID Configuration	RAID 1
Power Supply	550W Redundant
Power Consumption (Max)	604W
Heat	2133 BTU/hr (Max.)
Frequency	50/60 HZ
Operating Temp.	10 to 35 °C (50-95 °F)
Hardware Warranty	3 Years



Securing Your Journey to the Cloud

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