Targeted attacks and advanced threats have clearly proven their ability to evade conventional security defenses and remain undetected, while stealing corporate data and intellectual property. Advanced threat protection appliances can detect these attack activities at the network level, but they cannot always verify endpoint infiltration, nor can they single-handedly investigate the details and extent of the attack across the entire enterprise.

Deep Discovery™ Endpoint Sensor is a context-aware endpoint security monitor that records and reports detailed system-level activities, allowing threat investigators to rapidly assess the nature and extent of an attack. Endpoint Sensor uses Indicators of Compromise (IOC) information from Deep Discovery and other sources to perform multi-level searches across user endpoints and servers.

This capability allows you to:

- Confirm endpoint infiltration alerts from Deep Discovery Inspector or other security solutions
- Find endpoints with specific IOCs, malware, or command-and-control (C&C) activity
- Analyze actual malware execution behavior and results
- Discover the full context, timeline, and extent of an attack

Key Benefits

- **Threat Discovery**
  Identifies infiltrations using the latest available security intelligence and signatures
- **Forensic Investigation**
  Uncovers the full context, timeline, and extent of an attack
- **Rapid Response**
  Reduces the time to assess and respond to targeted attacks

**KEY FEATURES**

**Endpoint-resident Event Recording**
Endpoint Sensor uses a lightweight client to record significant activities and communication events at the kernel level. It tracks these events in context across time, providing an in-depth history that can be accessed in real time.

**Rich Search Parameters**
Endpoints can be queried for specific communications, specific malware, registry activity, account activity, running processes, and more. Search parameters can be individual parameters, OpenIOC files, or YARA files.

**Centralized Search and Analysis**
Searches can be executed directly from the Endpoint Sensor Manager or within Trend Micro™ Control Manager—so you can immediately respond to attacks based on real-time IOC and activity data from other products.

**Multi-level Contextual Analysis and Results**
Interactive dashboards allow you to view and analyze system activities over time, assess enterprise-wide activity timelines, and export investigation results.

**On-premise, Remote, and Cloud**
Endpoint Sensor reports and records detailed system-level activities across Windows-based servers, desktops, and laptops, regardless of location.

**A/V Compatibility**
Coexists with any Endpoint/Server Anti-virus software.
The Agent runs as a low-profile background process, collecting a deep profile of system events and communication. This information is indexed and stored locally to respond to Manager search and analysis activities. The Agent also responds a variety of real-time requests, including memory and registry snapshots.

The Server manages the Agents and supports a web-based console—the Endpoint Sensor Manager—for threat investigation. The full functionality of the Manager console can also be utilized within the Trend Micro Control Manager to facilitate broader investigation activities.

Multi-level search and investigation can be conducted based on individual, IOC parameters or objects, OpenIOC files and YARA files. Search parameters can include:
- Communications: IP, Port, Domain, DNS
- Malware or any file by: SHA1 hash, file name, file path, file type
- Registry activity
- Running processes
- User account activity

Investigate and Respond with Network and Endpoint Threat Detection

- Deep Discovery identifies malware or malicious activity
- Deep Discovery Indicators of Compromise (IOC) intelligence used as search criteria
- Endpoint Sensor multi-level investigations can:
  - Confirm and investigate infiltration alerts
  - Scan endpoints for similar IOCs
  - Map attack timeline/progression
  - Plan containment and remediation

HOW DEEP DISCOVERY ENDPOINT SENSOR WORKS

**Endpoint Sensor Agent**
The Agent runs as a low-profile background process, collecting a deep profile of system events and communication. This information is indexed and stored locally to respond to Manager search and analysis activities. The Agent also responds a variety of real-time requests, including memory and registry snapshots.

**Endpoint Sensor Server and Manager**
The Server manages the Agents and supports a web-based console—the Endpoint Sensor Manager—for threat investigation. The full functionality of the Manager console can also be utilized within the Trend Micro Control Manager to facilitate broader investigation activities.

Investigation Criteria
Multi-level search and investigation can be conducted based on individual, IOC parameters or objects, OpenIOC files and YARA files. Search parameters can include:
- Communications: IP, Port, Domain, DNS
- Malware or any file by: SHA1 hash, file name, file path, file type
- Registry activity
- Running processes
- User account activity

Research and Results
Endpoint Sensor offers a rich multi-level contextual analysis via Interactive dashboards that allow you to view and analyze detailed system activities over time, assess enterprise-wide activity timelines, and export investigation results. Results include:
- Interactive timeline map of system activity
- Step-wise discovery and construction of attack kill chain
- Discovery of malicious artifacts, processes and communications
- Enterprise-wide endpoint search based on specific investigation results

EXPAND YOUR PROTECTION STRATEGY

Deep Discovery Endpoint Sensor is part of the Deep Discovery platform, delivering advanced threat protection where it matters most to your organization—network, endpoint, email, or integrated security. Endpoint Sensor is especially useful to aid in investigation and remediation of targeted attacks identified by Deep Discovery Inspector. Deep Discovery IOC data can be used by Endpoint Sensor to verify endpoint infiltrations and discover the full context, timeline, and extent of the attack.

**Trend Micro Deep Discovery Inspector**
Delivers advanced network protection against targeted attacks, monitoring all ports and over 80 protocols to analyze virtually all network traffic. Specialized detection engines and custom sandboxing identify and analyze malware, C&C communications, and evasive attacker activities. Inspector then provides the investigation intelligence to drive a rapid response and shut down attacks.

**Trend Micro™ Control Manager**
Provides centralized management, so you can control and monitor multiple layers of Trend Micro security through a single console. The Endpoint Sensor Manager functionality is embedded within the Control Manager to allow centralized investigations that can leverage the IOC data of most Trend Micro products and enable the investigator to take immediate actions to respond to the attack.

**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
- Rapidly respond before sensitive data is lost
## SPECIFICATIONS

<table>
<thead>
<tr>
<th>SYSTEM REQUIREMENTS</th>
<th>SERVER</th>
<th>Software</th>
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| **Hardware**        | • CPU: Quad-Core Intel Xeon Processor  
• RAM: 2GB minimum, 4GB recommended  
• Available disk space: 10GB minimum, 20GB recommended |
| **Agent**           | Hardware |
| **Software**        | • Operating system: Microsoft™ Windows™ Server 2008 R2 64-bit |

| **Hardware**        | • CPU: Intel Core 2 Duo processor  
• RAM: 512MB minimum for Windows XP, 1GB minimum for others  
• Available disk space: 350MB minimum for Windows XP, Windows Vista, or Windows 7, 1GB minimum for Windows 2003 or 2008 |
| **Software**        | Operating system:  
• Windows XP 32-bit Service Pack 3 (SP3)  
• Windows Vista with SP1 (or later) 32/64-bit  
• Windows 7 32/64-bit  
• Windows Server 2003 32/64-bit  
• Windows Server 2008 32/64-bit |

Please see your Trend Micro sales representative for full details.