Trend Micro™

DEEP SECURITY AS A SERVICE
Agile Security Built for the Cloud

Organizations are embracing the economic and operational benefits of cloud computing, turning to leading cloud providers including Amazon Web Services (AWS), Microsoft Azure, and others. In the cloud, security is a shared responsibility. The cloud provider is responsible for the security of the physical and network infrastructure up to the hypervisor layer. It's up to you to protect what you put in the cloud—the workloads—including operating systems, service configuration, applications, and data.

Built on Trend Micro's industry-leading cloud and data center security solution, Trend Micro Deep Security as a Service is designed to augment cloud provider security with comprehensive protection for cloud workloads. The Deep Security service provides a complete suite of security capabilities including intrusion detection and prevention, firewall, anti-malware, integrity monitoring, log inspection, and web reputation.

Deep Security as a Service gives you the proven protection of Deep Security without all the work. As a service deployment means we do the heavy lifting for you. We manage regular product and kernel updates, set up and maintain the security database, and administer the Deep Security manager.

Our cloud-based security offering enables quick setup and automates and simplifies security operations for cloud instances.

### Key benefits

- **Fast**: start securing workloads in minutes
- **Cost-effective**: usage-based pricing starting at $0.01 / hour
- **Comprehensive**: multiple security controls in a single product
- **Saves time**: we manage and update the product so you can focus on your business
- **Proven**: protects thousands of customers and millions of servers globally

### SIMPLIFY SECURITY MANAGEMENT
- Reduces resources needed for set up and management
- Simplifies purchasing and management with multiple security controls in one product
- Lowers management costs by automating repetitive and resource-intensive security tasks

### PREVENT DATA BREACHES AND BUSINESS DISRUPTIONS
- Immediately protects against vulnerabilities like Shellshock or Heartbleed
- Blocks malware that attempts to evade detection
- Ensures cloud servers only communicate with expected systems and safe domains
- Detects and alerts you of suspicious or malicious activity

### ACHIEVE COST-EFFECTIVE COMPLIANCE
- Addresses major compliance requirements for PCI DSS 3.0, as well as HIPAA, NIST, and SAS 70 with one solution
- Provides detailed, auditable reports that document prevented attacks and policy compliance status
- Reduces the preparation time and effort required to support audits
**KEY FEATURES**

**Intrusion detection and prevention**
- Proactive intrusion prevention as well as detection
- Protects against known and zero-day attacks by shielding known vulnerabilities
- Examines all incoming and outgoing traffic for protocol deviations, policy violations, or content that signals an attack
- Virtual patching helps compliance with major regulations like PCI DSS, HIPAA, etc.
- Defends against SQL injection, cross-site scripting, and other web application vulnerabilities
- Provides increased visibility into, or control over applications accessing the network

**Anti-malware**
- Avoids antivirus storms commonly seen in full system scans and pattern updates
- Isolates malware to protect instances from sophisticated attacks

**Integrity monitoring**
- Monitors and tracks system changes and reports malicious and unexpected changes in real time
- Event tagging automatically replicates actions for similar events

**Web reputation**
- Integrates with Trend Micro™ Smart Protection Network™ to prevent communication with known Command and Control servers

**Bidirectional firewall**
- Decreases the attack surface by creating a firewall perimeter to block attacks
- Limits communication to only the ports and protocols necessary
- Centrally manages server firewall policy, including templates for common server types

**Log inspection**
- Collects and analyzes operating system and application logs for suspicious behavior, security events, and administrative events
- Assists compliance (PCI DSS) by identifying of important security events
- Forwards events to SIEM system or centralized logging server for correlation, reporting, and archiving

**CLEAR CONTROL AT YOUR FINGERTIPS**
- Enables policy-driven management and administration
- Customizable dashboard enables users to see the health of their security environment at a glance
- Customizable policy templates allow users to enable and disable security controls on the fly based on rules they assigned
- Provides immediate notification of events or activities that may require immediate attention (Logging Alert)
**ELASTIC, SEAMLESS, AND STRESS-FREE**

- Designed to seamlessly integrate with cloud and virtual environments for fast and easy deployment
- Works seamlessly with industry-leading cloud management tools such as Chef, Puppet, Rightscale, and others
- The AutoSync feature detects new instances and provides detailed information that can be used to automatically set security policy without administrative intervention

**BUILT FOR SECURITY IN THE CLOUD**

Trend Micro Deep Security as a Service is optimized for leading cloud providers’ infrastructures, including support of the most common operating systems:

- Linux
- Windows
- SUSE
- redhat
- CentOS
- ubuntu

And compatibility with configuration management tools:

- Chef
- puppet
- OpsWorks
- Rightscale

Deep Security as a Service helps you resolve key business issues:

- **Virtual patching**
  Shield vulnerabilities before they can be exploited and eliminate the operational pains of emergency patching, frequent patch cycles, and costly system downtime

- **Zero-day security**
  Protection against zero-day vulnerabilities while minimizing operational impact from resource inefficiencies and emergency patching

- **Compliance**
  Achieve and prove compliance with a number of regulatory requirements including PCI DSS 3.0, HIPAA, FISMA/NIST, NERC, SAS 70, and more

- **Integrated security**
  Shift from security point products to one comprehensive service
DEEP SECURITY AS A SERVICE FITS HOW YOU USE THE CLOUD

Pay only for what you use with Trend Micro Deep Security as a Service. Get comprehensive protection for your cloud workloads starting at only $0.01 per hour—with no long term commitments or minimum fees.

Flexible pricing to meet cloud needs:

Deep Security as a Service usage-based pricing

<table>
<thead>
<tr>
<th>AWS EC2 INSTANCE SIZE</th>
<th>MICROSOFT AZURE VIRTUAL MACHINE</th>
<th>HOURLY PRICE (USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Micro, small, medium</td>
<td>1 Core: A0, A1, D1</td>
<td>$0.01</td>
</tr>
<tr>
<td>Large</td>
<td>2 cores: A2, D2, D11, G1</td>
<td>$0.03</td>
</tr>
<tr>
<td>XLarge and above</td>
<td>4+ cores: A3-A11, D3-D4, D12-D14, D2-G5, D3, D4, D12-D14, G2-G5</td>
<td>$0.06</td>
</tr>
</tbody>
</table>

Requires use of the Deep Security Cloud Connector (included). Price is $0.06/hour for unknown instance sizes.

Payment options

• CREDIT CARD: Pay for what you use monthly on your credit card. Provides flexibility to scale workloads or save money by not running instances 24/7. No commitment or minimum fees.
• PRE-PAID CREDITS: Control your costs by pre-purchasing credits. Works like a pre-paid mobile phone—we deduct from your credit balance based on the number and size of instances you use.
• ANNUAL SUBSCRIPTION: Commit to use Deep Security as a Service for one year and save 30% (if you are using the largest instance sizes).

Deep Security is available as software, as a service, or from the Marketplaces of leading Cloud providers like AWS and Azure.

Key certifications and alliances

• AWS SaaS Partner and Security Competency
• PCI Suitability Testing for HIPS (NSS Labs)
• Microsoft Application Protection Program
• Microsoft Certified Partnership
• Oracle Partnership
• Certified Red Hat Ready

Supported Platforms

- Microsoft Windows (32-bit/64-bit)
- Amazon Linux AMI (32-bit/64-bit)
- Ubuntu (64-bit)
- CentOS 5, 6, 7
- Oracle Linux
- Cloud Linux 5, 6
- Red Hat® Enterprise 5, 6, 7 (32-bit/64-bit)
- SUSE® Enterprise 10, 11 (32-bit/64-bit)