

SECURITY FOR AZURE



Microsoft Azure is a leader in the Gartner Magic Quadrant for Cloud Infrastructure-as-a-Service (IaaS) and organizations are adopting Azure cloud services at a rapid pace. Leveraging the power of Azure offers many benefits that help organizations become more agile, competitive and innovative. While adoption of Azure drives higher levels of innovation and competitive advantage, a secure Azure environment is essential for protection against threats or data breaches and to ensure compliance with data privacy and industry regulations.

Cloud, by its nature, can provide enhanced security because of the shared security model. In the case of Azure, security responsibility is shared between Microsoft and the customer.

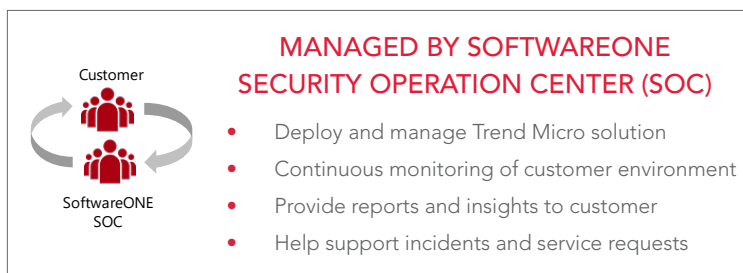
For IaaS, Microsoft is responsible for physical security, portions of host infrastructure and network controls. However, substantial responsibility for protecting Azure IaaS infrastructure falls on the customer.

To prevent business disruptions, customers are responsible for application and data protection in the Azure environment. It is also the customer's responsibility to assure compliance with data privacy and industry regulations. However, the tendency to use multiple point solutions to address business and security requirements can lead to operational inefficiencies and result in disjointed policies and cumbersome management overhead.

SECURITY FOR AZURE

SoftwareONE Security for Azure is a managed security service for Microsoft Azure powered by Trend Micro Deep Security.

SoftwareONE's managed security service enables organizations to stop malicious activities, and improve security effectiveness for Azure workloads. SoftwareONE will plan, configure, implement and support the Trend Micro solution within the customer's Azure environment. Organizations can rest assured that their Azure environment is secure and security controls are in place to accelerate compliance.



| Azure | |
|--------------------------------------|------|
| RESPONSIBILITY | IAAS |
| Data classification & accountability | ■ |
| Client and end-point protection | ■ |
| Identity and access management | ■ |
| Application level controls | ■ |
| Network controls | ■ |
| Host infrastructure | ■ |
| Physical security | ■ |

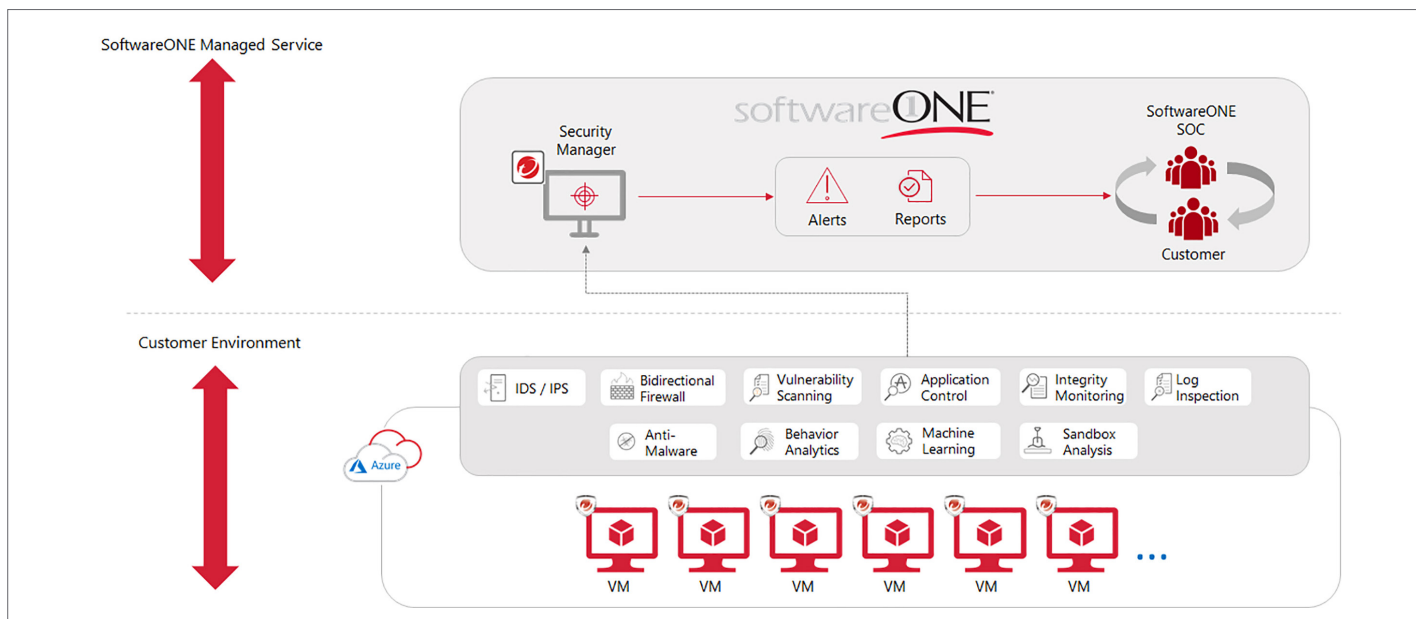
■ Customer ■ Cloud Provider

CUSTOMER BENEFITS

- Zero-touch management and solution deployment
- 24 x 7 proactive security support and continuous monitoring of security baseline of Azure environment
- Managed feature updates and version upgrades
- Industry leading security technology proven to reduce exploitation from zero-day cyber attacks
- Compliance effectiveness for GDPR, PCI, HIPAA, FedRamp, NIST and other key regulations
- Bi-monthly reporting with insights for improving security posture
- 90 day free trial for SoftwareONE Azure CSP customers

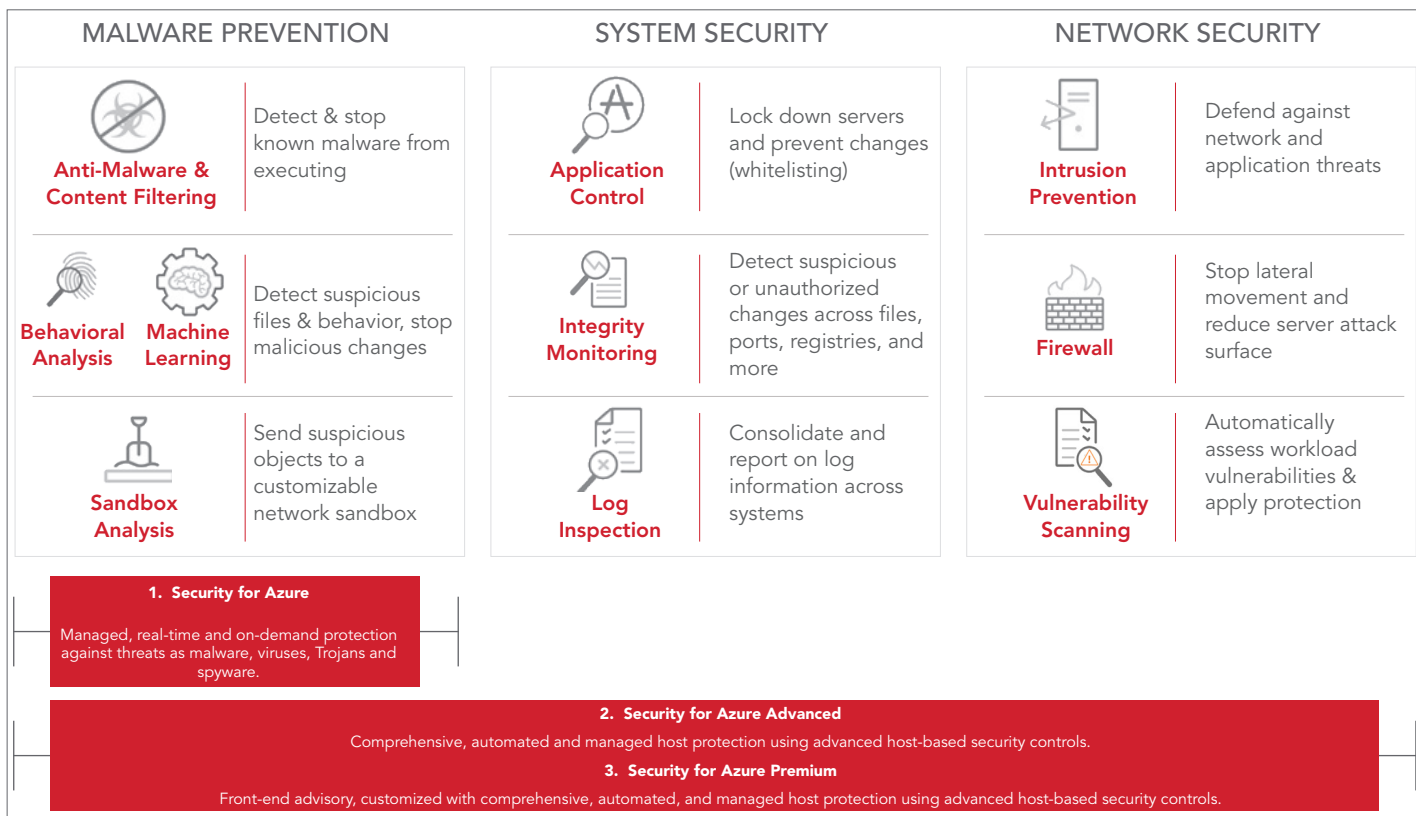
MANAGED SECURITY SERVICE

SoftwareONE Security for Azure is a fully managed security service. SoftwareONE security consultants will work with each customer to plan, build and run Security for Azure. SoftwareONE will manage the product infrastructure, product updates/upgrades (i.e., feature and version releases), and set-up / maintain the Deep Security policies. SoftwareONE Security Operations Center (SOC) continuously monitors your environment, enabling your security team to effectively respond to security incidents. Security for Azure is an end-to-end managed security service helping you stay protected from new and emerging threats in your Azure environment.



KEY CAPABILITIES

Key capabilities of the Trend Micro Deep Security include malware prevention, system security and network security. Customers are protected against advanced threats, can implement security controls to accelerate compliance against industry regulations, and can reduce risk of vulnerabilities. It is a comprehensive solution addressing business requirements and eliminating the operational burden of using multiple point solutions.



There are three options available as shown above – Security for Azure (1), Security for Azure Advanced (2) and Security for Azure Premium (3). Customers have the flexibility to choose the option that best suits their business, security and compliance requirements.

To learn more, visit us at:
www.softwareone.com

