



# SECURE YOUR SERVERS IN HYBRID & MULTI-CLOUD ENVIRONMENTS

Know your risks, protect your assets & stay ahead of security threats and compliance requirements

Malicious hackers are constantly creating new malware and exploits to breach your datacenters, because it's big business for them. Whether you know it or not, your data is valuable to them. The problem is many times you don't even know an intruder has compromised your systems until it's too late.

We know that the impacts of data breaches can be personally impactful. Staying ahead of security threats will require a strong, but flexible, plan. It's crucial to identify which assets are most critical to your organization and evaluate the security and compliance gaps, so you can create a course of action for prevention and remediation. SoftwareONE as your trusted advisor can easily help you to stop malicious activities, and improve security effectiveness for your mission critical cloud workloads.

## Stop malicious activities & improve security effectiveness in your IT environment

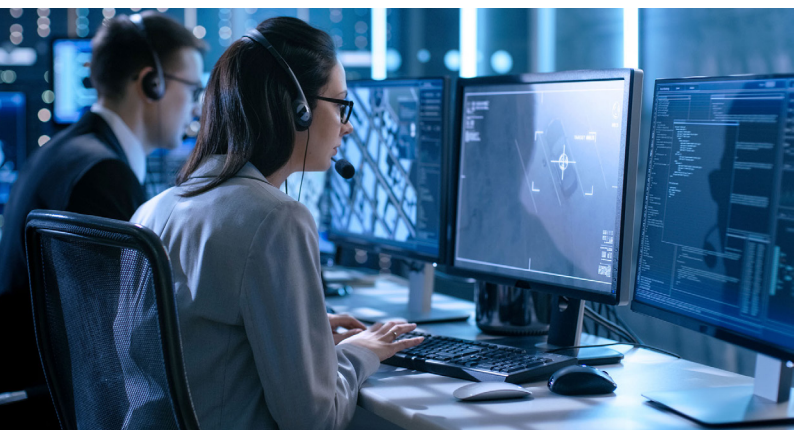
Our Cloud Workload Security service is specifically designed to protect your multi-cloud and hybrid environment. To do so, we plan, configure, implement and support the security of your virtual servers within your Azure and/or AWS environment, including on-premises data centers.

Our leading cloud security consultants work with you to plan, build and run your optimal Cloud Workload Security solution following a trusted approach consisting of the three key stages: (1) Protect, (2) Detect

and (3) Respond. In the first stage, Protect, we shield your cloud environment and help you reduce your risk by decreasing the surface attack area that can be exploited. In the second stage, Detect, our 24x7 Security Operations Center (SOC) alert monitoring helps provide transparency to enable intelligent decision making. Finally, in the third stage, Respond, we enable a rapid and intelligent response to security issues to help improve the availability of critical business systems.

## Your Cloud Workload Benefits & Values:

- › **Improved cyberthreat protection** and resilience with our expert resources
- › **Reduced risks of data/ reputation/ finance loss** by applying 24x7 security monitoring, incidents and alerts management
- › **Increased transparency of your security posture** through insightful reporting and guidance from security experts
- › **Improved compliance** of security policies and regulatory requirements
- › **Reduced complexity** with integrated security technologies and simplified management
- › **Reduced costs and improved operational efficiency** by offloading management of cloud security to a trusted Managed Security Service Provider



**“Stay ahead with tailored security services designed to protect your multi-cloud workloads.”**

# OUR SECURITY SERVICE FOR YOUR CLOUD WORKLOADS

Based on your challenges we have developed our **Cloud Workload Security** Service to provide you with the best option to protect your virtual servers in a multi-cloud and hybrid environment (e.g. Azure, AWS and on-premises). Depending on your needs and business requirements you can select from various bundles that come in three different flavors: Platinum, Gold, and Silver.

## So what's included in the bundles?

- **Silver** provides your organization with malware protection that not only scans for known malware, but also detects unknown threats using machine learning that can recognize suspicious activity.
- **Gold** includes everything in Silver, but also adds protection for network traffic and virtual patching for vulnerable servers. Gold also includes a Customer Success Manager to

ensure your satisfaction.

- Last but not least, **Platinum** includes everything from Gold and Silver, but adds in protection for your VM configuration and applications. It will lock down your VM configuration and prevent unauthorized changes to system files or the registry and prevents unwanted applications from being installed.

Included in all three bundles is our our Cyber Security Operations Center (C-SOC). The C-SOC continuously monitors and alerts your environment enabling your security team to proactively respond to threats and security incidents. It acts as an additional layer of protection ensuring service requests are dealt with in real-time, detailed security reports are provided on a monthly basis and new or emerging threats are detected well in advance of a security breach.

## Cloud Workload Security | Your Security Service for Virtual Servers

<b>PLATINUM (CONFIGURATION &amp; APPLICATION)</b>		
<b>GOLD (NETWORK)</b>		<b>PROTECT - Reduce risks</b> <ul style="list-style-type: none"> <li>&gt; Locking of VM configuration</li> <li>&gt; Analyzes log to identify related events</li> </ul>
<b>SILVER (MALWARE)</b>		<b>PROTECT - Reduce risks</b> <ul style="list-style-type: none"> <li>&gt; Stopping known malware</li> <li>&gt; Stopping unknown malware, detecting suspicious files and behavior with Machine Learning</li> </ul>
<b>PROTECT - Reduce risks</b> <ul style="list-style-type: none"> <li>&gt; Stopping known malware</li> <li>&gt; Stopping unknown malware, detecting suspicious files and behavior with Machine Learning</li> </ul>	<b>PROTECT - Reduce risks</b> <ul style="list-style-type: none"> <li>&gt; Immediate virtual patching to protect against newly discovered attacks</li> <li>&gt; VM-Firewall to reduce server vulnerability</li> <li>&gt; Avoiding suspicious or unauthorized changes</li> </ul>	<b>PROTECT - Reduce risks</b> <ul style="list-style-type: none"> <li>&gt; Locking of VM configuration</li> <li>&gt; Analyzes log to identify related events</li> </ul>
<b>DETECT - Increase transparency</b> <ul style="list-style-type: none"> <li>&gt; Monitoring and installation of latest malware signatures</li> <li>&gt; Monthly malware reporting</li> </ul>	<b>DETECT - Increase transparency</b> <ul style="list-style-type: none"> <li>&gt; Monthly network &amp; system protection reporting</li> <li>&gt; Scheduled vulnerability scanning</li> </ul>	<b>RESPOND - Ensure availability</b> <ul style="list-style-type: none"> <li>&gt; 24x7 alert monitoring &amp; response or configuration changes, software execution, anomalous activity</li> </ul>
<b>RESPOND - Ensure availability</b> <ul style="list-style-type: none"> <li>&gt; 24x7 alert monitoring and response to malware issue</li> </ul>	<b>RESPOND - Ensure availability</b> <ul style="list-style-type: none"> <li>&gt; 24x7 alert monitoring &amp; response for server-based intrusion prevention &amp; firewall</li> </ul>	<b>Dedicated Subject Matter Expert</b> <ul style="list-style-type: none"> <li>Increase security through expert advisory</li> <li>Custom rules to align to customer-specific requirements</li> <li>Monthly technical briefings to provide key security insights</li> </ul>
<b>Customer Success Manager ensures Customer Satisfaction</b>		
<b>24x7 Security Operations Center (SOC)</b>		

At SoftwareONE, we help you prepare yourself for your security challenges. Our approach is not only to help a company deliver new solutions and workloads, but also to be a trusted partner throughout the entire cloud lifecycle.

If you're looking for personal assistance and guidance on how to build a robust and reliable security solution for your organization contact us today! We're looking forward to hearing from you.