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 to try to exploit unsecure IT configurations and breach your network because it’s big business for them. Whether you know it or not, your data is valuable. Often 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 have adverse financial, reputational and personal consequences. Staying ahead of cyber threats requires a multi-layered and integrated security strategy. 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, detection and remediation.

SoftwareONE, as your trusted advisor, can help you with solutions to stop malicious activities, harden your systems and improve the security effectiveness of your mission critical server workloads.

Stop malicious activities, harden systems & improve security effectiveness in your IT environment

Our flexible Cloud Workload Security service is specifically designed to protect your multi-cloud and hybrid IT environments. Through our Server Security and Security Configuration Management modules, we help you secure your virtual servers within Azure and/or AWS, 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 three key stages: (1) Protect, (2) Detect and (3) Respond.

In the first stage, Protect, we shield your virtual server environment from advanced malware and exploits and help you reduce risk by decreasing the surface attack area. Additionally, when new servers are deployed, operating system configuration issues that deviate from best practice standards and regulations are discovered and remediated automatically. In the second stage, Detect, our 24x7 Security Operations Center (SOC) monitors, investigates and notifies you of attacks and suspicious activity and performs regular scanning of production servers to identify security configuration risks, helping to provide transparency and 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 and prevent the further spread of attacks.

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 alert monitoring and incident response
- **Increased transparency of your security posture** through insightful reporting and guidance from security experts
- **Improved compliance** with security control frameworks 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.”
Based on your challenges we have developed our Cloud Workload Security Service to provide you with a comprehensive solution to protect your server environment. Depending on your needs and business requirements, you can select Server Security and/or Security Configuration Management modules, and each module is available in three different service levels:

**Silver**
- **Server Security** – protects against known and unknown malware using signature-based and machine learning technologies.
- **Security Configuration Management** – scans and auto-remediates configuration issues on newly provisioned servers and provides monthly scans and reports.

**Gold** – includes everything in Silver, plus:
- **Server Security** – host-based firewall for controlling network traffic and intrusion prevention system for virtual traffic to protect vulnerable servers.
- **Security Configuration Management** – monthly scans and reports based on customizable policies aligned to industry standards, frameworks, regulations and on-demand remediation of configuration risks.

**Platinum** – includes everything in Gold and Silver, plus:
- **Server Security** – provides system security, i.e. application control, to prevent unwanted applications from being installed and; log inspection and file integrity monitoring to detect and alert on suspicious events in server logs and suspicious changes in system files or the registry.
- **Security Configuration Management** – daily, weekly or monthly scans and reporting.
- **Monthly Operational Reviews** – by a Subject Matter Expert to review top risks, threats, trends and provide recommendations for improving your security posture.

Our SOC remotely manages and maintains the solution, responds to security alerts, provides detailed security reporting and remediation recommendations and provides incident and service request support.

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!

How can we help you?
Get in touch to find out more about Cloud Workload Security!

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