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Cisco Secure Workload Platform

Comprehensive workload security for a multicloud datacenter



What is a data center? You are free to ponder that, but by all means you do not want your data center security to be defined by the infrastructure you pick. Today's data centers consist of a hybrid multicloud infrastructure using baremetal, virtualized, and container-based workloads or anywhere in-between.

As everything revolves around software today, applications are the crown jewels of any business. These are dynamic—these are constantly evolving. One of the critical challenges is how to provide a secure infrastructure for applications without compromising agility. Even today, the majority of data centers are designed with traditional perimeter-only security, which is insufficient. In some ways, there is no more perimeter. Solutions responding to this app-centric world must bring security closer to the applications using a "new firewall" that surrounds each and every workload, protecting what matters most—applications and data.

Cisco Secure Workload (Tetration) (Figure 1) addresses these requirements by securing your environments using firewalls at the workload level across your entire infrastructure, whether applications are deployed on bare-metal servers, virtual machines, or containers. The platform provides policy management capabilities to implement a zero-trust model using allow/block policies, it also proactively identifies workload behavior anomalies and reduces the attack surface by actively identifying vulnerabilities and exposures.

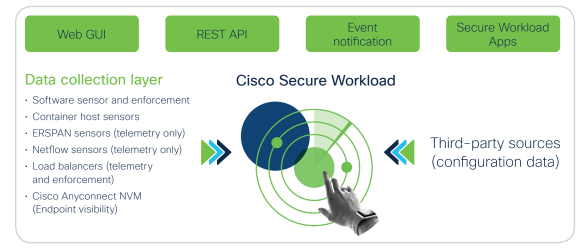
Benefits

- Uses behavior-based application insight to automate zero trust policy
- Minimizes lateral movement using microsegmentation to enable a secure zero-trust model
- Identifies anomalies faster by using process-behavior deviations
- Reduces the attack surface within the data center by quickly identifying common vulnerabilities and exposures



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Figure 1. Cisco Secure Workload architecture



Make informed security decisions for your workloads

Secure Workload helps you to deliver zero-trust application security, reduce risk, and maintain compliance. With Secure Workload, you can:

Implement a zero-trust based model: By using advanced algorithms, Secure Workload generates
a granular segmentation policy for each application. It provides the ability to merge business policy
requirements with policies that are generated based on application behavior. This normalization
and hierarchical merging of policies helps ensure that administrators with reduced scope cannot
override higher level business policy intentions

- Contain lateral movement using microsegmentation: The
 platform provides consistent microsegmentation through workload
 operating system capabilities across the multicloud infrastructure.
 Because policy is enforced on the workload itself, Secure
 Workload supports virtualized, bare-metal, and container-based
 environments in unison. This approach ensures that policy moves
 along with the workload, even when an application component
 migrates from a bare-metal server to a virtualized environment
- Identify workload behavior deviation: Behavior of the workloads can be determined by baselining the processes that are running on the server and identifying any deviations in behavior from those baselines. In Secure Workload, algorithms are available to match the behavior deviations to malware execution patterns, enabling faster detection
- Detect vulnerabilities associated with software packages: Secure Workload also identifies installed software packages, package versions, patch level, and publisher. Using this information, it checks whether any of the software packages have known information-security vulnerabilities listed in the CVE database. When a vulnerability is detected, you can find complete details, including the severity and impact score, identify all servers that have the same version of the package installed, and define policies with specific actions, such as quarantining a host when servers have packages with certain vulnerabilities

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- Compliance and auditability: The platform monitors application components for policy compliance. It can detect any segmentation policy compliance deviations in minutes and trigger a notification. In addition, enforcement policies are updated automatically to accommodate certain application-behavior changes
- Cisco SecureX integration: Cisco SecureX is a highly integrated security platform that makes it easy to
 establish coverage across your security portfolio. The SecureX platform is included with Secure Workload and
 every Cisco security product. SecureX integrates Secure Workload security features to unify and extend visibility
 and protection across network, endpoint, cloud, and applications to accelerate threat response and realize
 desired outcomes
- Cisco Secure Firewall integration: Leverage a true defense-in-depth strategy with unified segmentation
 policies. Secure Workload can enforce coarse macro policies to Secure Firewall to enhance the security
 posture of the network. It also extends consistent segmentation policies in environments where software agent
 installation is not feasible.
- Endpoint visibility with Cisco ISE and AnyConnect: Secure Workload can extend the zero-trust model to
 endpoints by defining least-privilege policies based on dynamic user or device information. Secure Workload
 maps dynamic inventory according to annotations like ISE Security Group Tags and AnyConnect telemetry
 information leveraging LDAP user attributes.

Secure Workload is unlike any other in the industry. It offers a turnkey approach for microsegmentation, minimizing the time and effort required to build a more secure environment for applications and reduces the risk of exposure.

Customers stories | Demo

Put Cisco expertise to work to accelerate success

Cisco provides professional and support services to help organizations get the most value. Cisco Services experts help integrate Cisco Secure Workload into your data center and cloud environment, define use cases based on business objectives, tune and validate policies and compliance. Cisco Solution Support provides hardware, software, and solution-level technical support.

For more information

For more information about the Cisco Secure Workload platform, please visit www.cisco.com/go/SecureWorkload.