Prisma Cloud

At a Glance

Comprehensive Cloud Native Security. Full Lifecycle. For Any Cloud.

Prisma® Cloud is the industry's most comprehensive Cloud Native Security Platform (CNSP), with the industry's broadest security and compliance coverage—for applications, data, and the entire cloud native technology stack—throughout the development lifecycle and across hybrid and multicloud environments.

The platform offers an integrated approach that enables security operations and DevOps teams to collaborate effectively and accelerate secure cloud native application development.

Prisma Cloud protects and integrates with cloud native architectures and toolkits to ensure complete security coverage while breaking security operational silos across the entire application lifecycle. Fundamentally, it enables DevSecOps adoption and enhanced responsiveness to the changing security needs of cloud native architectures.



Cloud Code Security

Integrate and perform infrastructure and application security in the CI/CD pipeline



Cloud Security
Posture Management

Monitor posture, detect and respond to threats, and maintain compliance



Cloud Workload Protection

Secure hosts, containers, and serverless across the application cycle



Cloud Network Security

Gain network visibility, enforce microsegmentation, and secure trust boundaries



Cloud Identity Security

Enforce permissions and secure identities across workloads and clouds

Figure 1: Prisma Cloud pillars

Prisma Cloud Pillars

Cloud Code Security

Developers and DevOps teams have begun using containers and infrastructure as code (IaC) templates to quickly provision and update cloud applications and infrastructure. Prisma Cloud provides visibility, control, and automated fixes for vulnerabilities and misconfigurations embedded in developer tools across the full application lifecycle. The platform offers full-stack security from code to cloud, covering:

- · IaC security
- Secrets scanning
- Container image scanning
- · Repository scanning

Cloud Security Posture Management (CSPM)

Effective cloud security requires complete visibility into every deployed resource, along with absolute confidence in their configuration and compliance status. Prisma Cloud takes a unique approach to CSPM, going beyond mere compliance or configuration management. Vulnerability intelligence from more than 30 sources provides immediate risk clarity while controls across the development pipeline prevent insecure configurations from ever reaching production in the first place. Prisma Cloud provides:

- · Visibility, compliance, and governance:
 - » Cloud asset inventory
 - » Configuration assessment (runtime)
 - » Compliance monitoring and reporting
- · Threat detection:
 - » User and entity behavior analytics (UEBA)
 - » API-based network traffic visibility, analytics, and anomaly detection
 - » Automated investigation and response
- Data security (AWS® support only):
- » Data classification
- » Malware scanning
- » Data governance

Cloud Workload Protection

The cloud native landscape is constantly evolving. New platforms and technologies allow organizations to deploy more rapidly and at a greater scale than ever. Prisma Cloud delivers full lifecycle protection across public and private clouds as well as on-premises environments. You can easily integrate security into the leading continuous integration/



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continuous delivery (CI/CD) workflows, registries, and running stacks. Security modules include:

- · Host Security:
 - » Vulnerability management
 - » Runtime security
 - » Compliance management
 - » Access control
- · Container Security:
 - » Vulnerability management
 - » Runtime security
 - » Compliance management
 - » Access control
 - » Git repository scanning
- · Serverless Security:
 - » Vulnerability management
 - » Runtime security
 - » Compliance management
 - » Access control
- · Web Application and API Security:
 - » OWASP Top 10 protection
 - » API protection

Cloud Network Security

Network protection must be adapted for cloud native environments while still enforcing consistent policies across hybrid environments. Prisma Cloud detects and prevents network anomalies by enforcing container–level microsegmentation, inspecting traffic flow logs, and leveraging advanced cloud native Layer 7 threat prevention with:

- · Network visibility and anomaly detection
- · Identity-based microsegmentation
- Cloud native firewalling

Cloud Identity Security

Traditional manual methods for determining least-privileged access make it difficult for security teams to keep up with the growing number of entitlements across cloud services. Prisma Cloud continuously detects and automatically remediates identity

and access risks across infrastructure-as-a-service (IaaS) and platform-as-a-service (PaaS) offerings. It discovers all human and machine identities across cloud environments and then analyzes entitlements, roles, and policies. Prisma Cloud provides:

- · Permissions visibility
- · IAM governance
- · Automated response
- · UEBA

For more information, visit paloaltonetworks.com/prisma/cloud.

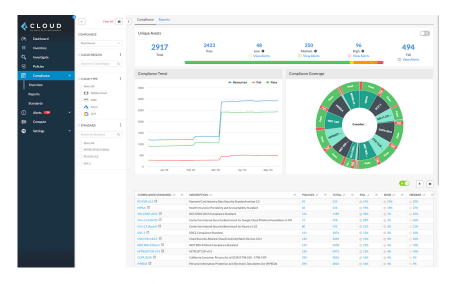


Figure 2: Prisma Cloud dashboard

"When we looked at Prisma Cloud, it wasn't just the tool or the capabilities that they have today; it was the roadmap that they have, the vision that they have. And that makes a huge difference—because this is a journey."

-Chetan Jha, Chief Product & Cloud Security Officer, Experian Read the full case study.

