

Prisma Access

Global expansion, mobile workforces, and cloud computing are changing the ways organizations implement and deploy applications. Get the protection you need, where you need it, with Prisma™ Access. Prisma Access delivers a secure access service edge (SASE) that provides globally distributed networking and security to all your users and applications.

Whether at branch offices or on the go, your users connect to Prisma Access to safely access cloud and data center applications as well as the internet.



What Makes Prisma Access Different?

Prisma Access is designed to prevent successful cyberattacks, and that's why it does more than just secure the web. To stop cyberattacks, it's necessary to inspect all traffic. Anything short of full inspection of all traffic introduces a significant gap in security.

Prisma Access consistently protects all traffic, on all ports and from all applications, enabling your organization to:

- Prevent successful cyberattacks with proven security philosophies and threat intelligence for deep visibility and precise control that extends across your organization.
- Fully inspect all application traffic bidirectionally—including SSL/TLS-encrypted traffic—on all ports, whether communicating with the internet, with the cloud, or between branches.
- Benefit from comprehensive threat intelligence powered by automated threat data from Palo Alto Networks and hundreds of third-party feeds.

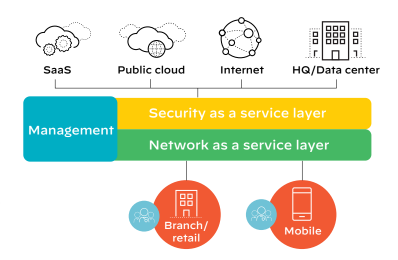


Figure 1: Prisma Access architecture

Network as a Service Layer

Prisma Access provides consistent, secure access to all applications—in the cloud, in your data center, or on the internet.

| Table 1: Secure Application Access Everywhere | | | | | | | |
|-----------------------------------------------|------------------|--------------------|-----------------|---------------------------------|------|-----|----------|
| | Branch office | HQ/ Regional HQ | Public cloud | Private cloud/data center | SaaS | Web | Internet |
| Remote network | 1 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Mobile user | 1 | ✓ | 1 | ✓ | ✓ | ✓ | ✓ |

Networking for Remote Networks

Connect branch offices to Prisma Access over a standard IPsec VPN tunnel using common IPsec-compatible devices, such as your existing branch router, SD-WAN edge device, or a third-party firewall. You can use Border Gateway Protocol (BGP) or static routes for routing from the branch, and you can use equal cost multi-path (ECMP) routing for faster performance and better redundancy across multiple links.

Networking for Mobile Users

Connect mobile users with the GlobalProtect[™] app, which supports user-based always-on, pre-logon always-on, and on-demand connections. Use an always-on full tunnel for optimal security. Prisma Access supports split tunneling based on access route, applications, per-app VPN split tunneling, and split tunneling based on low-risk/high-bandwidth applications, such as streaming video.

Bandwidth Management

Enable application allow listing and blocking policies with App-ID™ technology to free up the network from unnecessary, bandwidth-hogging applications. Prioritize and shape the traffic handled by Prisma Access using quality of service (QoS) policies.

Logging

Prisma Access lets you take advantage of automated, centralized, cloud-scalable log storage, allowing you to centralize your management and reporting as well as forward logs to your syslog server and/or security information and event management (SIEM) system.

Deployment Visibility-Prisma Access Insights

Prisma Access Insights is a comprehensive network monitoring app in Prisma Access. It provides on-demand insight into service and deployment health, plus proactive assistance capabilities, such as real-time alerts.



Security as a Service Layer

Firewall as a Service

Prisma Access provides firewall as a service (FWaaS) that protects branch offices from threats while also providing the security services expected from a next-generation firewall. The full spectrum of FWaaS includes threat prevention, URL filtering, sandboxing, and more.

DNS Security

Prisma Access delivers our DNS Security service, which provides a combination of predictive analytics, machine learning, and automation to combat threats in DNS traffic. Organizations can block known malicious domains, predict new malicious domains, and stop DNS tunneling.

Threat Prevention

Using Prisma Access for threat prevention combines the proven technologies in the Palo Alto Networks platform, together with global sources of threat intelligence and automation, to stop previously known or unknown attacks.

Cloud Secure Web Gateway

Prisma Access for secure web gateway (SWG) functionality is designed to maintain visibility into all types of traffic while stopping evasions that can mask threats. Our web filtering capabilities also drive our credential theft prevention technology, which can stop corporate credentials from being sent to previously unknown sites.

Data Loss Prevention

Prisma Access combines integration with inline data loss prevention (DLP) controls and with API-driven DLP in corporate cloud applications (the latter through Prisma SaaS). Through this enterprise DLP service, Prisma Access provides consistent discovery and protection of sensitive data everywhere, across networks, clouds, and users. It helps prevent data breaches and enhance data privacy and compliance.

Zero Trust Network Access

ZTNA authenticates and connects users to applications based on granular, role-based access control and provides a single pane of glass to create and enforce policies. Prisma Access also supports both agent-based and agentless connection methods to provide secure remote access regardless of a user's location. Unlike standalone VPN or proxy solutions, Prisma Access performs single-pass traffic inspection for malware, data loss, and malicious behavior after users connect.

Management

Prisma Access supports two management options:

- Panorama[™] network security management for centralized administration across Palo Alto Networks Next-Generation Firewalls and Prisma Access.
- **Cloud management** through a web-based interface with preconfigured profiles and streamlined workflows, using the Prisma Access app in the hub.

| Table 2: Prisma Access Details, Features, and Specifications | | | | | | | | |
|--------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| | Prisma Access for Networks | Prisma Access for Users | Prisma Access for Clean Pipe | | | | | |
| Use cases | Branch offices/retail Virtual private clouds Palo Alto Networks SD-WAN hub Third-party SD-WAN security | Mobile users with: » Laptops » Smartphones » Tablets · Zero Trust network access | Service provider/telco multitenant environments Security of traffic outbound to the internet | | | | | |
| Licensing | | | | | | | | |
| Basis | Mbps | Users | Mbps | | | | | |
| | Based on bandwidth pool; each connection can be assigned up to 500 Mbps (1 Gbps currently available in preview) | Based on total number of unique users | Based on bandwidth pool; can be divided up to 10 Gbps per tenant | | | | | |
| Minimum deployment size | Bandwidth pool of 200 Mbps | 200 users | 100 Mbps per tenant | | | | | |
| Service Tunnels | | | | | | | | |
| Baseline service tunnels | Up to three service tunnels include | N/A | | | | | | |
| Additional service tunnels | Additional service tunnels (up to a allocating 300 Mbps of the bandwi | N/A | | | | | | |



| Table 2: Prisma Access Details, Features, and Specifications (continued) | | | | | | | | |
|--------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|--|--|--|--|--|
| Connectivity | | | | | | | | |
| Locations | 100+ in 76 countries | 17 locations | | | | | | |
| Connection type | IPsec tunnel SD-WAN (PAN-OS 9.1 or later) | GlobalProtect app IPsec/SSL | Peering via Partner Interconnect (VLAN attachment per tenant) | | | | | |
| GlobalProtect app platform support | N/A | Apple iOS Apple macOS Google Android Android App for Chromebook CentOS Linux Red Hat Enterprise Linux Ubuntu Windows 10 and UWP | N/A | | | | | |
| IoT platforms | | Rasbian Windows IoT Enterprise Ubuntu Google Android | | | | | | |
| Management | | | | | | | | |
| Panorama | License for Panorama required No license for Prisma Access Panorama plugin Prisma Access does not count against the Panorama device license | | | | | | | |
| Cloud management | No license required for Prisma Access app on the hub | | | | | | | |
| Security | | | | | | | | |
| URL Filtering | Included | | | | | | | |
| Threat Prevention | Included | | | | | | | |
| WildFire | Included | | | | | | | |
| Host Information Profile | Included | | | | | | | |
| DNS Security | Included | | | | | | | |
| Data Loss Prevention | Subscription required | | | | | | | |
| Cortex XDR | Subscription required | | | | | | | |
| Prisma SaaS | Subscription required | | | | | | | |
| AutoFocus | Subscription required | | | | | | | |
| Logging | | | | | | | | |
| Cortex Data Lake | Prisma Access requires Cortex Data Lake for logging (subscription required) | | | | | | | |



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