Palo Alto Networks

Secure Your Entire Organization with Cybersecurity Solutions
That Work Better Together



Today's enterprises are complex, cloud-enabled, and continually transforming—with increasingly larger IT environments and more distributed endpoints.

But while these expansions fuel business growth, they also contribute to a wider attack surface, leaving networks more vulnerable to threats.

Many enterprises address this with a patchwork approach—bolting on a new cybersecurity tool for every issue. The problem is security teams already manage dozens of products, each with its own set of capabilities, UIs, data formats, and integration mechanisms.

These fragmented products don't work well together, creating more complexities and security gaps. As threats diversify, leaders must fill those gaps and secure their organizations.



^{1. &}quot;What's Next in Cyber," Palo Alto Networks, December 2022.

^{2.} Ibid.

Our portfolio of platforms consolidates best-in-class capabilities under a single, unified cybersecurity solution.

Our platforms cover every defense vector with security tools that share intelligence and work together—from prevention to detection and response—to stop the most complex threats.

Benefits of cybersecurity platforms:

- · Enhance risk posture.
- Simplify implementation.
- · Reduce IT and cyber complexity.
- Reduce procurement costs and time.

At Palo Alto Networks, we offer the industry's most advanced cybersecurity platforms and services. We are trusted by the world's most valuable enterprises and have been recognized in 11 Gartner Magic Quadrants and Forrester Waves.

Here's a look at each platform and how they protect every aspect of your business.

Our portfolio of platforms outpaces cyberthreats with:



Network Security

Best-in-class firewall platform across hardware, software, and SASE



Cloud Security

Comprehensive security from development to runtime across multicloud and hybrid environments



Security Operations

A new approach to SOC with visibility, data, analytics, and automation



Threat Intelligence and Incident Response

Our world-renowned incident response team and security consulting experts will guide you before, during, and after an incident with a threat-informed approach.



Network Security

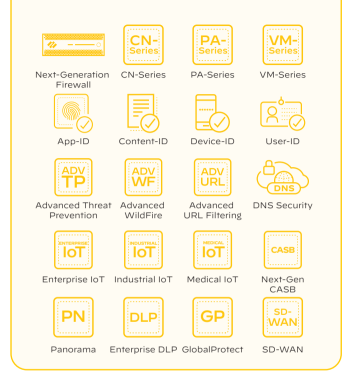
Secure users, apps, and data anywhere—on-premises, in the cloud, or hybrid. Get complete Zero Trust Network Security to see and secure everything from your headquarters to branch offices and data centers, as well as your mobile workforce.

Palo Alto Networks offers a consistent, integrated, and effective network security platform delivered in hardware, software, and cloud-based form factors.

We help customers:

- Secure a hybrid workforce.
- · Provide secure connectivity for branches and remote operations.
- · Secure apps in public clouds and on-premises.
- · Implement and enforce Zero Trust policies across the enterprise.
- · Enforce the protection and compliance of sensitive data across all networks, clouds, and users.
- Secure all IoT devices with comprehensive visibility and least-privileged access controls.
- Prevent zero-day attacks and stop advanced threats with inline deep learning.
- Simplify the deployment of security across the entire network perimeter, including devices and remote operations.
- Scale security across 5G infrastructure.

Our Next-Generation Firewalls and Cloud-Delivered Security Services leverage inline deep learning to stop unknown zero-day attacks so you can go beyond signature-based detection to block even the most evasive threats.





Cloud Security

The move to the cloud has changed all aspects of the application development lifecycle-security being foremost among them. Security and DevOps teams face a growing number of entities to secure as the organization adopts cloud-native approaches.

Ever-changing environments challenge developers to build and deploy at a frantic pace while security teams remain responsible for the protection and compliance of the entire lifecycle.

Palo Alto Networks provides the broadest cloud security platform, Prisma® scales with your growing business requirements.

We help customers:

- · Provide comprehensive security across the application lifecycle, from code to cloud.
- Detect misconfigurations, vulnerabilities, and threats in near-real time.
- Empower IT teams to deliver optimal user experiences.
- Eliminate cloud blind spots.
- Achieve compliance in the cloud.
- Secure hosts, containers, and serverless applications.
- Block threats and prevent lateral movement on the cloud network.
- Scale and grow in functionality without additional complexity.
- · Centrally manage identities and govern access across complex multicloud environments.

We can help you secure workloads, infrastructure, applications, and data across hybrid and multicloud environments.









Prisma SD-WAN

Security Operations

Palo Alto Networks offers the industry's most comprehensive product portfolio for security operations, empowering enterprises with best-inclass detection, investigation, automation, and response capabilities.

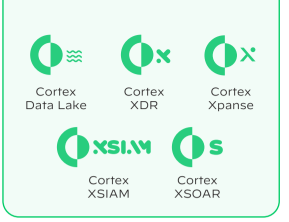
We secure the future by providing SecOps teams with Cortex®, a one-stop shop to address all key challenges in a more efficient way so that they can focus on delivering higher security outcomes.

We help customers:

- · Continuously discover, evaluate, and mitigate attack surface risk.
- Automate security operations and processes.
- · Augment security resources.
- Speed up incident response.

We can help you reduce the number of security alerts, automate end-to-end security operations, and gain holistic visibility across your enterprise.

With native integration and interoperability, SOC teams can close the loop on threats with continual synergies across the Cortex ecosystem. These products work in concert to monitor the threat landscape and provide the most robust detection, response, and investigation capabilities.





Threat Intelligence and Incident Response

Unit 42™ brings together world-renowned threat researchers, incident responders, and security consultants to create an intelligence-driven, response-ready organization that's passionate about helping you proactively manage cyber risk.

Our team serves as your trusted advisor to help assess and test your security controls, transform your security strategy with a threat-informed approach, and respond to incidents in record time.

We help customers:

- · Effectively respond to cyber incidents with confidence.
- · Initiate Incident Response within minutes 24/7/365.
- Incorporate lessons learned into future security programs to strengthen defenses.
- Stay up to date with the evolving threat landscape and the latest tactics, techniques, and procedures being used by threat actors.
- · Assess and test security controls to build resilience into cyber defense programs based on the latest threats.
- · Gain visibility into hidden risks and exposures to improve defenses and mitigate cyber incidents.
- · Scale SecOps teams by providing managed services focused on detection, response, and threat hunting.

When you team up with Unit 42, you partner with an elite team of security experts who use best in class tools to help you stop the attack and prevent the next one and is a preferred provider on 70+ insurance panels and 150+ law firms.







Cloud Incident Response



d APT nt Investigation



Security
Program Design
and Review



Cyber Risk Assessments



sk Compromise ents Assessment



Attack Surface Assessment



Managed Detection and Response



Managed Threat Hunting

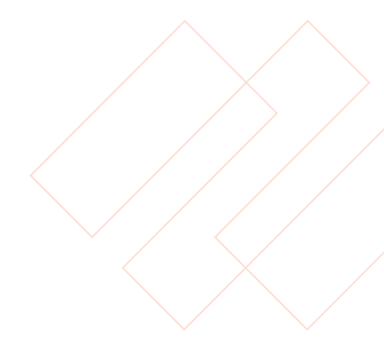
Under Attack?

Call us at 1.866.486.4842 or email **unit42-investigations@paloaltonetworks.com**.



Ready to Enhance Your Risk Posture and Stay Ahead of Threats?

Learn more about Palo Alto Networks and our industry-leading portfolio of cybersecurity products at **paloaltonetworks.com**.





3000 Tannery Way Santa Clara, CA 95054

Main: +1.408.753.4000 Sales: +1.866.320.4788 Support: +1.866.898.9087 www.paloaltonetworks.com © 2023 Palo Alto Networks, Inc. Palo Alto Networks is a registered trademark of Palo Alto Networks, Inc. A list of our trademarks can be found at https://www.paloaltonetworks.com/company/trademarks.html. All other marks mentioned herein may be trademarks of their respective companies. parent_palo-alto-networks-brochure_032823