



# Expediting Deployment of Next-Generation Protection

When deploying new technology, you want to quickly get the most out of your security investment and protect your business. This includes minimizing risk and disruption to your business as you adopt new capabilities. You also need to ensure that your implementation follows best practices to maximize the value it provides. However, you may not have the staff or skills in-house to give you complete confidence that your security investments are protecting your organization.

#### **Benefits**

- Expedited time to value for your security investments
- Accelerated capability adoption adhering to best practices
- Minimized risk through expert planning and risk mitigation at every step
- Confidence in the deployment process with quality execution and day-one protection

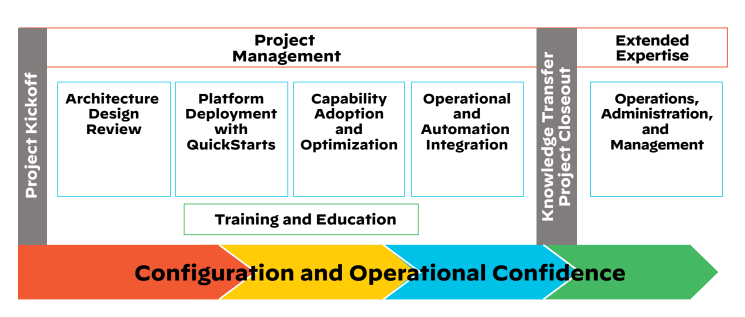


Figure 1: Delivering configuration and operational confidence for your Network Security investment

QuickStart Services for Network Security help you get the most out of your security capabilities and investments by assisting with the planning and execution of your firewall-as-a-platform implementation. We match these services with your technology capabilities to provide right-sized solutions for your business needs, offer confidence, and reduce the strain on your staff to optimize your implementation and capabilities. Knowledge transfer to your team is included, as is documentation upon completion of the engagement. The result is a well-planned and accelerated deployment of Network Security technology, adhering to best practices, to secure your enterprise.

## **How It Works**

We execute our QuickStart Services with consistency to deliver your desired outcomes, including day-one protection and capability adoption. These services are designed to be delivered remotely, but on-site engagements are available. All services include project management from Palo Alto Networks to free up your team. The steps involved in the service execution include:

- Planning and discovery, resulting in a Technical Requirements document that will drive the rest of the engagement
- · Configuration creation to meet your technical requirements
- · Review and validation of the proposed implementation
- · Deployment of capabilities and a cutover if applicable
- · As-built documentation delivery and knowledge transfer to your team

QuickStart Services for Network Security include project management, planning, configuration, production deployment event support, knowledge transfer, and documentation. Our team of highly trained experts will deploy your Network Security capabilities quickly and ensure your implementation adheres to best practices to provide you with total security and best protect your organization.

#### How QuickStart Services for Network Security Fit into Our Professional Services Approach

Our approach begins with a well-designed architecture and a plan for quick deployment with our QuickStart Services. We follow that up by helping your team embed the use of adopted capabilities into workflows and optimize configurations to meet your business objectives. Processes are auto-mated where possible to increase consistency and protection for your organization. To extend your team, we offer operations, administration, and maintenance services, including Extended Expertise, Focused Services, and support. The outcome is confidence in your ability to protect your business.

To order QuickStart Services for Network Security, please contact your local Palo Alto Networks partner or sales representative.

Table 1: Available QuickStart Services for Network Security		
Platform Deployment QuickStart Services	Capability Adoption QuickStart Services	Subscription QuickStart Services
• Panorama™	<ul> <li>User-ID<sup>™</sup>: IP Mapping and Policy Enforcement</li> </ul>	• Threat Prevention
<ul> <li>Next-Generation Firewall PA-220, PA-800 Series</li> <li>PA-400 Series</li> <li>PA-3200 Series</li> <li>PA-5200 Series</li> <li>PA-5450</li> </ul>	• App-ID™: Layer 7 Conversion	• Advanced URL Filtering
	<ul> <li>SSL Decryption: Inbound Inspection and Outbound Forward Proxy</li> </ul>	<ul> <li>SD-WAN: Hub Deployment and Branch Expansion</li> </ul>
	• GlobalProtect <sup>™</sup> : Remote Access	• IoT Security
PA-7000 Series Software NGFW: On-Premises		• Data Loss Prevention
<ul> <li>Next-Generation Firewall Add-ons Security NAT/Rules</li> </ul>		
IPsec VPNs		
<ul> <li>Prisma<sup>®</sup> Access</li> <li>Prisma Access</li> <li>Business &amp; Business</li> <li>Premium</li> <li>Prisma Access</li> <li>Entermise</li> </ul>		
Enterprise Prisma Access Mobile Users ZTNA SIG		
<ul> <li>SaaS Security: API Security and Inline Security</li> </ul>		
• Prisma SD-WAN		

## **About This Datasheet**

The information provided in this paper that concerns technical or professional subject matter is for general awareness only, may be subject to change, and does not constitute legal or professional advice, warranty of fitness for a particular purpose, or compliance with applicable laws.



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