Palo Alto Networks® and SafeNet Partnership

Technology Segment: Authentication and Access Control

The Palo Alto Networks Technology Partner Program includes a select group of partners that deliver solutions or products that interoperate with the next-generation firewall.

HIGHLIGHTS

- Enforces strong authentication within Palo Alto Networks next-generation firewall
- Mitigates different risk levels of different users using a single authentication platform
- Ensures compliance with any strong authentication requirements
- Deploys on premise or in the cloud, delivered as a service

SOLUTION OVERVIEW

As more and more daily business practices are conducted online, organizations face a growing challenge of ensuring that only authorized users may carry out transactions and access its most sensitive online resources. Moreover, businesses must protect access to network and web-based applications amid a rapidly changing security landscape of complex identity management—especially resulting from proliferation of mobile devices.

Palo Alto Networks is partnering with SafeNet to provide a multi-factor authentication solution to protect user identities. SafeNet’s authentication management solutions deployed together with Palo Alto Networks next-generation firewall ensures the authenticity of users accessing the enterprise network, and allows joint customers to extend their application infrastructure with confidence and ease.

SafeNet’s versatile and flexible authentication solutions provide joint customers with the right combination of authentication methods to address varying threat level. SafeNet authenticators can be used to authenticate remote users with GlobalProtect as well as security administrators managing Palo Alto Networks next-generation firewalls.

Palo Alto Networks next-generation firewall supports SafeNet authentication through the standards-based RADIUS protocol. The Palo Alto Networks browser-based administration interface provides a “point and browse” capability to configure RADIUS for SafeNet authentication—allowing security administrators to quickly and easily leverage SafeNet two-factor authentication solutions for corporate and mobile users, while providing the highest level of protection over critical network resources.
PALO ALTO NETWORKS

Palo Alto Networks® (NYSE: PANW) is the leading next-generation network security company. Its innovative platform allows enterprises, service providers, and government entities to secure their networks by safely enabling the increasingly complex and rapidly growing number of applications running on their networks and by providing prevention against cyberthreats. The core of the Palo Alto Networks platform is its Next-Generation Firewall, which delivers application, user, and content visibility and control integrated within the firewall through its proprietary hardware and software architecture. Palo Alto Networks products and services can address a broad range of network security requirements, from the data center to the network perimeter, as well as the distributed enterprise, which includes branch offices and a growing number of mobile devices. Palo Alto Networks products are used by more than 12,500 customers in over 100 countries.

www.paloaltonetworks.com

SAFENET

Founded in 1983, SafeNet, Inc. is one of the largest information security companies in the world, and is trusted to protect the most sensitive data for market-leading organizations around the globe. SafeNet’s data-centric approach focuses on the protection of high-value information throughout its lifecycle, from the data center to the cloud. More than 25,000 customers across commercial enterprises and government agencies trust SafeNet to protect and control access to sensitive data, manage risk, ensure compliance, and secure virtual and cloud environments.

www.safenet.com

For more information, contact techpartners@paloaltonetworks.com