

Centrify + Palo Alto Networks

CENTRIFY ALLIANCE

Protecting the Enterprise by Securing the Network and the User

Use Centrify Identity Platform to protect access to sensitive data and applications behind the firewall by federating authentication for Captive Portal, SSL VPN and Administrative access to your Palo Alto Networks Next Generation Firewall. End Users can seamlessly authenticate to Palo Alto Networks' GlobalProtect Network while administrators are still able to maintain the security policies for resources behind the firewall through Palo Alto Networks.

Enterprises are under Attack from Everywhere

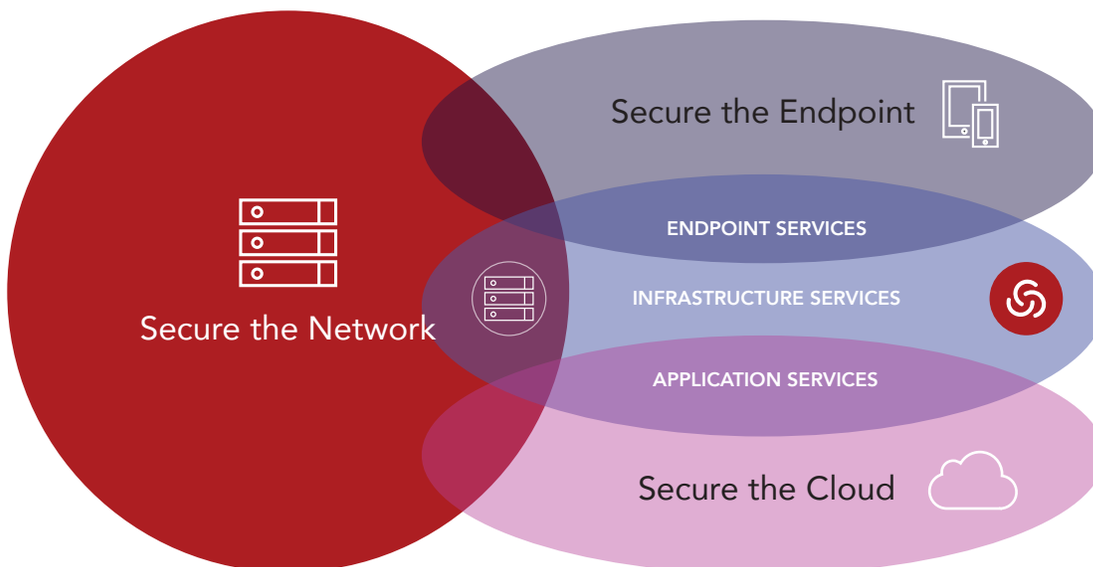
Security considerations are paramount, given the loss of valuable data and intellectual property resulting from unauthorized network access. The threat is always evolving in today's globally connected networks. State-sponsored hackers and financially-motivated cybercriminals are now more sophisticated than ever. The continued success these groups have driven a regulatory climate forcing companies to take action. Internal stakeholder security demands point to the urgent need for centralized, automated identity management and access control. With the rapid adoption of Cloud applications, a complete IDaaS solution is needed to protect your resources on both sides of your Firewall in a unified way that is managed through a single pane of glass.

Centrify Identity Service

Centrify Identity Service is built to protect against the leading point of attack for cyberthreats & data breaches — compromised credentials.

Centrify Identity Service is an Identity as a Service platform ("IDaaS") that provides a set of identity and access management functions to target systems on customers' premises and/or in the cloud that provides Identity governance and administration ("IGA") including the ability to provision identities held by the service to target applications, user authentication using single sign-on (SSO) with authorization enforcement and the logging of events to provide reports that can answer questions such as "who accessed what, and when?"

Leave no Surface Area Unprotected with Centrify and Palo Alto Networks



Palo Alto Networks

Palo Alto Networks is leading a new era in cybersecurity by protecting thousands of enterprise, government, and service provider networks from cyber threats and securing our digital way of life. Our next-generation platform, comprised of our next-generation firewalls, threat intelligence cloud, and advanced endpoint protection, uses an innovative traffic classification engine that provides full context by identifying all traffic by application, user, and content. By combining network, cloud and endpoint security with advanced threat intelligence in a natively integrated security platform, Palo Alto Networks safely enables all applications and deliver highly automated, preventive protection against cyberthreats at all stages in the attack lifecycle without compromising performance.

Palo Alto Networks + Centrify

The Palo Alto next-generation firewall provides a set of identity-based enforcement technologies that pair with Centrify Identity Service to bring Multi-Factor Authentication and adaptive access control to any user or application regardless of whether they are deployed in the cloud or on premises.

Through the combination of Palo Alto's next generation firewall and Centrify Identity Service Administrators can authenticate into the WebUI and command line interface for administrative access using a shared hidden password with the benefit that only a single or a very few administrators know the password for administrative access. Or administrators can be authenticated into the WebUI using federated credentials via SAML giving the IT organization the benefit of always knowing who logged on to the firewall for administrative access. With Centrify end-users can be authenticated using federated Single-Sign-On via SAML with their domain credentials when connecting to VPN and be challenged for Multi-factor Authentication. Centrify can also leverage SAML to give external users pass-through access through Palo Alto to internal resources resulting in a secure but easy to use solution giving end-users a single place to access all their applications without the need to remember multiple usernames and passwords.

About Palo Alto Networks

Palo Alto Networks is the next-generation security company, leading a new era in cybersecurity by safely enabling applications and preventing cyber breaches for tens of thousands of organizations worldwide. Built with an innovative approach and highly differentiated cyberthreat prevention capabilities, our game-changing security platform delivers security far superior to legacy or point products, safely enables daily business operations, and protects an organization's most valuable assets.