



# Activate Multi-Factor Authentication for Palo Alto Networks

Configure Okta Multi-Factor Authentication (MFA) and Single Sign-On (SSO) for your Palo Alto Networks deployment, at **no additional cost**. Okta Cloud Connect (OCC) enables your Palo Alto Networks Next Generation Firewall to rely on identities and access control through Okta. Within minutes, activate Okta's policy framework to add layers of security and simplify access to your network—for unlimited time, unlimited number of people, free of charge.

Now you can enable MFA for all your apps behind your firewall and streamline your network authentication through SSO. All that, for free. Try Okta Cloud Connect today.



## Your free Okta Cloud Connect for Palo Alto Networks includes:

- Perpetual license & unlimited user count<sup>(1)</sup>
- Directory Integration (AD / LDAP)
- Multi-Factor Authentication<sup>(2)</sup>
- Single Sign-On
- Universal Directory
- Online Support<sup>(3)</sup>

1. OCC converts to paid Okta when another app is added. OCC remains free as long as it is only connected to one app.  
2. Must be done via Okta Verify mobile app. Does not include Adaptive MFA capabilities.  
3. Limited to 3 tickets / year.

## Bring MFA to your entire network



## MFA for Free

Provide strong authentication everywhere, harden legacy applications and enable policy-based access management. Okta Cloud Connect integrates Palo Alto Network's Next-Generation Firewall with Active Directory, LDAP or Okta's Universal Directory. Layer Okta MFA on your GlobalProtect VPN through the easy to use Okta Verify mobile app and offer SSO across multiple services and devices behind your firewall. Together, you can consolidate and integrate your identity and network security solutions, at no cost to your organization.

## Okta MFA and SSO to the following Palo Alto Networks products:

- Palo Alto Networks – GlobalProtect VPN\*
- Palo Alto Networks – CaptivePortal
- Palo Alto Networks - Admin UI

\* Includes clientless VPN portal

Get Okta Cloud Connect for Palo Alto Networks now at [www.okta.com/free/palo-alto-networks/](http://www.okta.com/free/palo-alto-networks/)  
Learn more about Okta + Palo Alto Networks at [www.okta.com/partners/palo-alto-networks/](http://www.okta.com/partners/palo-alto-networks/)