

DOCUMENTATION > [AlienVault® USM Anywhere™](#) > [Deployment Guide](#) > [USM Anywhere AlienApp Configuration](#) > Configuring the AlienApp for Palo Alto Networks

USM Anywhere AlienApp Configuration

About USM Anywhere AlienApps

Configuring the AlienApp for Carbon Black

Configuring the AlienApp for Cisco Umbrella

Configuring the AlienApp for G Suite

Configuring the AlienApp for McAfee EPO

Configuring the AlienApp for Office 365

Configuring the AlienApp for Okta

Configuring the AlienApp for Palo Alto Networks

Configuring the AlienApp for ServiceNow

Configuring the AlienApp for Dark Web Monitoring

AlienVault® USM Anywhere™

Configuring the AlienApp for Palo Alto Networks

The AlienApp™ for Palo Alto Networks provides a set of orchestration actions that you can use to quickly send IP addresses to the firewall as a response to threats identified by USM Anywhere. The AlienApp for Palo Alto Networks adds tags by default in the Palo Alto Networks Pan-OS firewall. Each such tag contains the source address, destination address, or the FQDN of the event or alarm used to launch the action or that triggered the orchestration rule.

When you combine the AlienApp for Palo Alto Networks with the [Palo Alto Networks Pan-OS data plugin](#), you can enhance the threat detection capabilities of USM Anywhere by collecting and analyzing log data from the firewall and implementing orchestration actions to streamline incident response activities.

When the AlienApp for Palo Alto Networks is enabled with a successful connection, you can create an orchestration rule or initiate an action directly from an event or alarm. Upon launch of the action, it sends a request to the Palo Alto Networks Pan-OS to add one of the following identifiers (depending on how the rule is defined) to its Object database and to tag it:

- IPv4 address
- IPv6 address
- FQDN

If the specified tag does not already exist in Palo Alto, this action will also create the new tag. For more information, see [Creating an Orchestration Rule for the AlienApp for Palo Alto Networks](#).

AlienApp for Palo Alto Networks Requirements

Configuring the AlienApp for Palo Alto Networks Connection

Additional Resources

Resource Center

Forums

Support & Training

Support & Services

Customer Portal

Documentation Center

Training

Certification

888.613.6023
hello@alienvault.com

AlienVault, AlienApp, AlienApps, USM Appliance, USM Anywhere, Open Threat Exchange, OTX, OSSIM, Unified Security Management, and USM are trademarks of AlienVault and/or its affiliates. Other names may be trademarks of their respective owners.

© Copyright 2017, AlienVault, Inc. All rights reserved. [Privacy Policy](#) | [Website Terms of Use](#)