

Privilege Management Cloud 21.8 Privilege Management for Windows & Mac 21.7

New and Updated Features – December 14, 2021

BeyondTrust Privilege Management for Windows & Mac pairs powerful least privilege management and pragmatic application control capabilities, delivering fast, unmatched preventative endpoint security. Grant the right privilege to the right application – not user – only when needed and create a single audit trail. Prebuilt policy templates stop attacks involving trusted apps, addressing bad scripts and infected email attachments immediately. Application control, allow lists, and exception handling provide granular control over what users can install or run, and what applications can execute. Operationalize quickly with our QuickStart feature and simplified deployment models, for fast time-to-value and streamlined compliance.

This release provides Azure Sentinel SIEM integration, management API, support for macOS Monterey and M1.

Please see the <u>release notes</u> for additional details on these important enhancements.

New Features and Enhancements

Azure Sentinel SIEM Integration

The release of PM Cloud 21.8 provides a new integration with Microsoft Azure Sentinel SIEM. This integration allows organizations to configure a direct SIEM integration from PM Cloud to your Sentinel instance. Configuring the Sentinel integration will allow customers to forward all your endpoint audit event data and console activity audit data to your SIEM for further analysis and event correlation.

Reduced Policy Poll Time

This release introduces a more efficient workflow between PM Cloud and computers, meaning that the poll time for policy has been reduced to around 5 minutes, and endpoints will be able to download new and revised policies significantly faster, automatically.

Management API – Groups & Computers

Users of the PM Cloud API can now retrieve data about **Computers and Groups**, including logs, as well as make changes to the computer state.

The following capabilities have been added to the PM Cloud API.

- Computers
 - Retrieve Computer List



- Retrieve Computer Detail
- Request Computer Logs
- Get Computer Logs
- Download Computer Log
- Get Computer Command Log List
- Deactivate Computers
- Delete Computers
- Authorize Computers
- o Retrieve Computer Status Info
- o Reject Computers
- Renew Certificate for Computers

Groups

- Retrieve Group List
- o Retrieve Group Detail
- o Create Groups
- Modify Groups
- o Delete Groups
- Mark Group as Default
- Assign Computers to Group
- Assign Policy Revision to Group
- Clear Policy from Group

Policies

- o Retrieve Policy List
- Retrieve Policy Detail

Support for macOS Monterey

This ensures compatibility with the latest macOS from Apple, macOS Monterey. Customers can update to Monterey with Privilege Management for Mac being supported.

Native M1 Support for Mac

Customers on Mac M1 no longer need to rely on Rosetta 2, a translation layer that allows software configured to run on Intel architecture to run on the new M1 Macs. Customers will benefit, as it means they are no longer required to ensure Rosetta 2 is present on M1 Macs for Privilege Management for Mac to function.

Other Enhancements

- PM Cloud Force Policy Update is now available for Mac.
- Trusted Application Protection configuration is now available in the PM Cloud Web Policy Editor.
- ServiceNow ticket update checks now happen more dynamically, without relying on a poll with PM Cloud.
- Added support for running PM Cloud Adapters as Local System on Windows
- Improved Password Safe integration by simplifying configuration of mixed PM Cloud and onpremises deployment.



About BeyondTrust

BeyondTrust is the worldwide leader in Privileged Access Management (PAM), empowering organizations to secure and manage their entire universe of privileges. Our integrated products and platform offer the industry's most advanced PAM solution, enabling organizations to quickly shrink their attack surface across traditional, cloud, and hybrid environments.

The BeyondTrust Universal Privilege Management approach secures and protects privileges across passwords, endpoints, and access, giving organizations the visibility and control they need to reduce risk, achieve compliance, and boost operational performance. Our products enable the right level of privileges for just the time needed, creating a frictionless experience for users that enhances productivity.

With a heritage of innovation and a staunch commitment to customers, BeyondTrust solutions are easy to deploy, manage, and scale as businesses evolve. We are trusted by 20,000 customers, including 70 percent of the Fortune 500, and a global partner network. Learn more at www.beyondtrust.com.