

Privilege Management for Windows & Mac 21.1

New and Updated Features – January 29, 2021

BeyondTrust Privilege Management for Windows & Mac (PMWM) is a preventative endpoint security solution that removes excessive admin rights, applies modern application control, enables passwordless administration, and gives users just enough privileges to do their jobs and be productive. Available on-premise or SaaS, the solution blocks malware and ransomware and protects against both external and internal threats. Utilizing QuickStart policies, organizations receive rapid time-to-value whether deploying the solution on-premise or via SaaS.

Privilege Management for Windows & Mac 21.1 improves user experience and provides further feature enhancements for both Cloud and on-premise versions.

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

New Feature Highlights - Privilege Management for Windows & Mac Cloud

Web Policy Editor

The Cloud platform introduces policy editing directly into the management console, allowing customers to create and edit policies directly in the platform. This provides a vastly improved user experience, making policy management quicker, easier, and more intuitive.

Features available in v1:

- Create and manage workstyles (Windows & Mac)
- Create and manage Application Rules (Windows & Mac)
- Create and manage Applications & Application Groups (Windows & Mac)

- Manage On-demand rules (Windows)
- Manage LicensingAccount Filter for workstyles (Windows) Azure AD Filtering (Windows)
- Add to policy from audit events in reporting (Windows & Mac)



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Workstyles (4)	~		File / Folder Name	0	Application Description Adobe Updater Install Manager	
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Add Admin - Low Flexibility (0)			Publisher	0	Treat child processes in the same way if the child process matches •Any Application> •	
Add Admin - Medium Flexibilit	y (0)		App ID	0	Force standard user rights on File Open/Save common dialogs	
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Block - Blocklisted Apps (1)			Min Product Version	0	SAVE CHANGES DISCARD CHANGES	
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Azure AD Account Workstyle Filtering

Version 21.1 offers full support of Azure AD account filtering, ensuring your policy can be targeted to your end users on Windows machines accurately with the use of Azure AD only user groups. This capability, at this time, is only available to Windows users and only on the Cloud version.

Support for Azure AD requires upgrading to the 21.1 version of the Privilege Management Client and Adapter.

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		AzureAD account name	GUID	11b781af-1d2a-4395-8d24-36a89721ab5c	Group	
		BUILTIN\Administrators	SID	5-1-5-32-544	Group	
		Name Name	GUID	32418d01-c8c9-4f48-976d-b214eeb1bdae	Group	
		Test Group A	SID	5-1-5-21-3623811015-3361044348-30300820-1013	Group	
		Test User A	SID	5-1-5-32-534	User	



Add to Policy

Previously, adding events to policy was done via the event import capability within the MMC editor or by manually creating and adding matching criteria, which can be a cumbersome process. Now, launching with the Web Policy Editor, the new Add to Policy capability allows a more seamless policy management experience by allowing new policy rules to be created directly from audit event data with all available matching criteria ready to use.

New Feature Highlights – Privilege Management for Mac (both on-prem and Cloud)

Apple Macbook M1

Full support of Apple's Macbook M1 next-gen devices.

YubiKeys & Smartcards

Enterprises who use YubiKeys or Smartcards to provide an added layer of authentication for their Mac users can now take advantage of Yubikey/Smartcard support in End User Messaging, as an alternative to prompting for a password.

Feature Enhancement – Privilege Management for Windows & Mac

Enhancements to Software Uninstaller Control

Updates to Software Uninstaller Control make it easier to discover and add uninstallers to policy and adds more granularity for better targeting.

This enhancement is available to customers on all platforms including Cloud, BeyondInsight, Group Policy, and McAfee ePO.

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.