

# BeyondTrust Privilege Management for Windows Version 5.7

## New and Updated Features

BeyondTrust Privilege Management for Windows & Mac 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. The solution blocks the majority of 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-premises or via SaaS.

For on-premise deployments, PMW 5.7 introduces Password Safe integration.

PMW 5.7 also includes several performance, stability and compatibility improvements – [see the release notes for details](#).

## New Feature Highlights

---

### Password Safe Integration

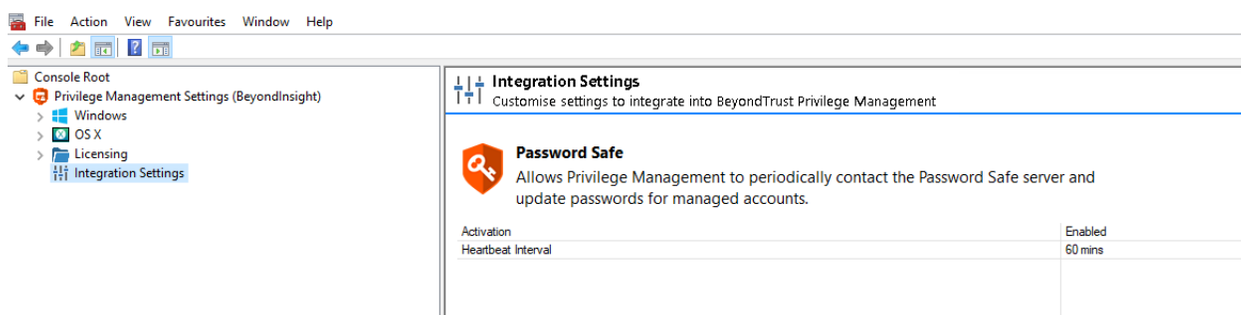
We're really pleased to release a new integration with our enterprise credential vaulting solution [Password Safe](#). This collaboration provides two great use cases that enhance both products. PMW 5.7, when used alongside Password Safe, you get the following capabilities:

- **Local rotation of administrator and service accounts**

For Windows endpoints under Password Safe management that are not connected to the corporate network, PMW introduces the ability to apply local account password rotations on behalf of Password Safe, via BeyondInsight. This use case helps organizations continue to manage credentials on endpoints for users that are working in remote locations.

Based on a configurable heartbeat, PMW will check in with Password Safe to check for any account passwords that require rotation, apply the change, and

verify that the change was successful.

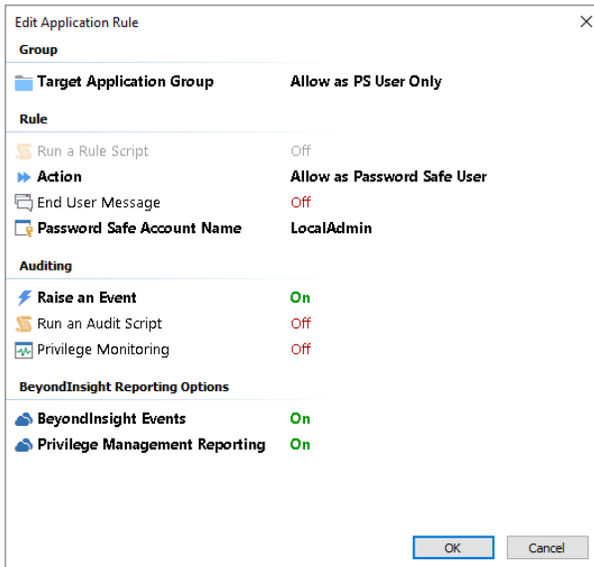


- **Run As Password Safe User**

PMW 5.7 also adds the ability to run and elevate specific applications using credentials managed and protected by Password Safe. When enabled, PMW will check out a pre-defined credential at the point that an application launched and pass the credential directly to the process.

This capability significantly extends the concept of Just-in-Time (JIT) privilege management by providing true hands-off access to service accounts, domain level credentials, and other privileged credentials, ensuring that they are only used as part of a specific task, and only accessed at the point the task is executed.

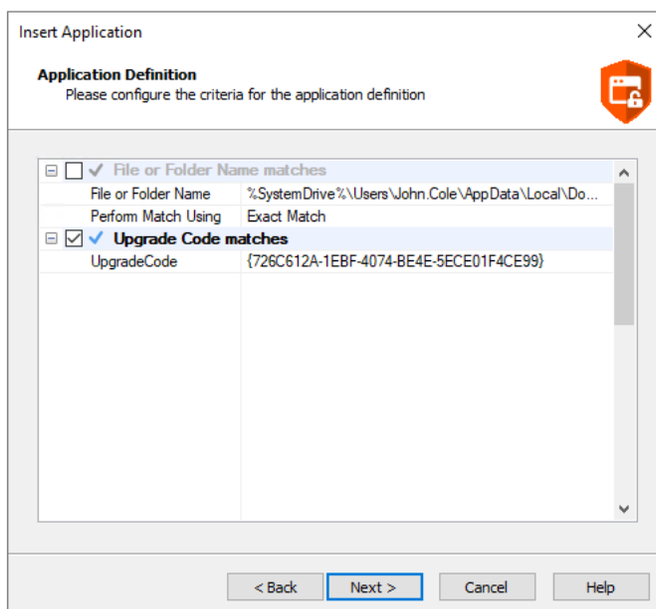
For Developers, sysadmins, and DevOps, this feature provides the security of vaulting those highly prized accounts, AND the convenience of performing tasks in the appropriate context without the needs for manual steps and procedures.



## Granular MSI Uninstall Control

PMW adds more granularity to its Software Uninstallation feature that provides additional controls over which application packages can, and cannot, be removed by users.

Packages can now be targeted based on a directory/path/filename, and for MSI's where you want to target packages MSI Upgrade code.



## 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](http://www.beyondtrust.com).