

# Privilege Management for Windows & Mac Cloud

## 23.6

### What's New Documentation

Release Date – August 1st, 2023

BeyondTrust Privilege Management for Windows and 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, allowlists, 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.

Please see the [release notes](#) for additional details on these important enhancements.

## Release Highlights

### New Feature: Application Details View and Identifying Local Admin Logons in Analytics v2

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Analytics v2 provides you with more intuitive insights about your users' behavior and a path to seamlessly convert those insights into targeted policy updates that bolster your organization's security. In addition, it allows you to granularly define what analytics data each of your Privilege Management users have access to at the computer group level. With release 23.6, we're unveiling two new Analytics v2 features that offer enhanced visibility into the applications being used in your organization and that simplify the process of identifying users logged in with local admin rights.

Over the last few releases, we've introduced the application view in Analytics v2, a view that aggregates your user behavior data at the application level, giving you streamlined visibility of the applications your users are trying to install or run. Now, with release 23.6, you have access to the application details view. Where the applications view shows you an overview of all the applications being used in your organization, the application details view lets you dive deep into one of those applications. The application details view shows you how often an application is being run, as well as the associated behavior at the end user level, such as how often that application was blocked, elevated, allowed, or cancelled over time — all presented through an easily digestible action line graph. You can also see which users are running the application, the reason given if one is required, and all associated events and meta data, like versions run, application type, and more. You can access the application details view by clicking any hyperlinked application name you see on the applications view page. The application

details view allows you to see trend information about how a given application is being used in your estate and enables you to make an informed decision to take action and update policy if needed.

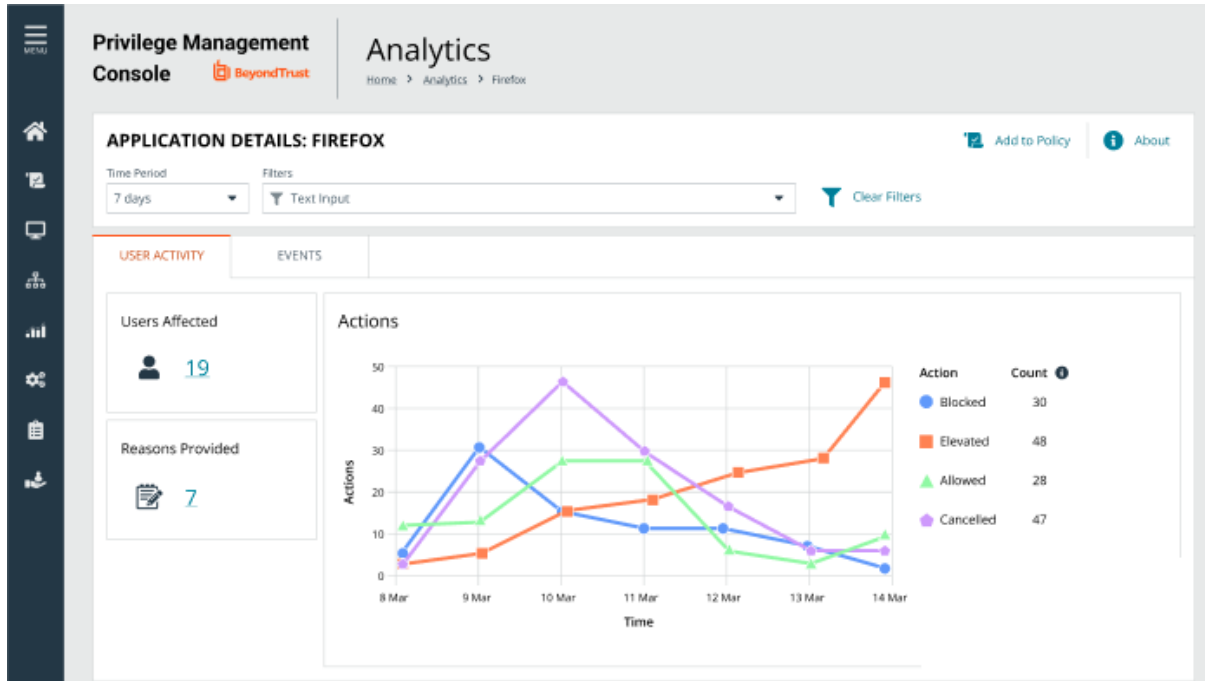


Figure 1 – The application details view allows you to see how a given application is being used in your organization

Analytics v2 now displays a new Users tab next to the existing Events and Applications tabs. The Users tab displays all user logons across your organization and includes detailed information on each one, such as user name, account privilege, account type, host name, total number of logins, last login time, and more. You can filter by account privilege for visibility into any logons with administrative privileges, enabling you to see where local admin rights still exist in your organization and take action to remove the need for them. This new visibility within Analytics v2 gives you the tools you need to achieve least privilege and keep your organization secure.

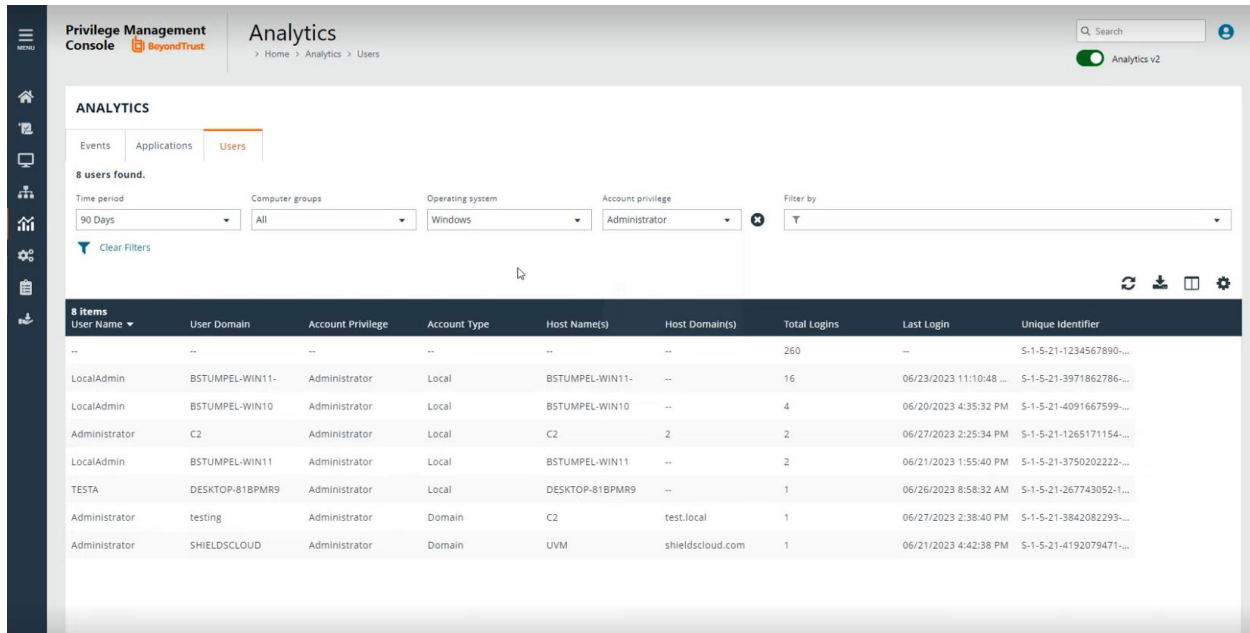


Figure 2 – The new Users tab shows all user logons across your organization and allows you to filter by account privilege to gain streamlined visibility into any logons with administrator privileges

## About BeyondTrust

BeyondTrust is the worldwide leader in intelligent identity and access security, empowering organizations to protect identities, stop threats, and deliver dynamic access to empower and secure a work-from-anywhere world. Our integrated products and platform offer the industry's most advanced privileged access management (PAM) solution, enabling organizations to quickly shrink their attack surface across traditional, cloud, and hybrid environments.

BeyondTrust protects all privileged identities, access, and endpoints across your IT environment from security threats, while creating a superior user experience and operational efficiencies. 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 75 of the Fortune 100, and a global partner network. Learn more at.