

# Privileged Remote Access 23.3.3 Release Notes

January 30, 2024

## Requirements:

- Requires Base 7.0.0. or 7.1.0.
- Requires ECM 1.6.0.
- Requires Integration Client 1.7.5.



For a list of supported platforms for the latest version of Privileged Remote Access, see [Supported Platforms](#).

Supported Platforms for previous versions of Privileged Remote Access can be found in the [Privileged Remote Access Documentation Archive](#).

## New Features and Enhancements:

This is a maintenance release. There are no new features.

## Issues Resolved:

- Resolved an issue causing time outs when the user for a jump approval does not exist.
- Resolved a potential issue with failover not working.
- Now including Content-Length header in RESPMOD response headers for ICAP request. This avoids ICAP errors in some implementations.
- Resolved an issue where the numeric keypad did not work if using Chrome OS for a Web console, for some session types.
- Resolved an issue where Windows file transfer failed with symbolic linked files.
- Removed a potential exploit where a user can make themselves an administrator.
- Resolved an issue where traffic nodes would not sync in an Atlas Cluster.
- Resolved an issue where some stapled macOS Jump Clients did not automatically upgrade.
- Resolved an issue causing a timeout during role swap in a shared IP failover for an Atlas cluster.
- In some circumstances, a remote RDP connection could not be established to Windows Server 2008 systems. This has been resolved.
- Resolved an issue where RDP connections intermittently fail with win32 errors.
- Resolved an issue where web jump times out if the URL doesn't change after credential injection.
- Using the Web Access Console for multiple sessions, with screen sharing, could cause a time out. This has been resolved.
- Using the Web Access Console for file transfer could could cause a time out. This has been resolved.
- Resolved an issue where some symbol characters were not available when using German language settings for an RDP session using the Web Access Console.
- Incorrect character showing as numeric separator in some fields when host machine OS is set to French. Corrected the character set.

## Known Issues:

None.

## Notes:

- This version of Privileged Remote Access has been certified for physical BeyondTrust Appliances, virtual BeyondTrust Appliances, and cloud deployment models.
- Verified for GA.
- Supports upgrades from 22.3.1 PA+.
- Supports ECM Protocol 1.6.
- Includes VSC 1.2.6.1.
- This release is certified with the following mobile versions:
  - [iOS Access Console 3.1.3+](#)
  - [Android Access Console 2.2.11+](#)