

**2023**

# Netwrix Privilege Secure for Access Management v4.1

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## What's New

The following information highlights the new and enhanced features introduced in this Netwrix Privilege Secure version v4.1 release.

# Privilege Secure v4.1

## **New: Seamless Database Migration**

A new tool helps customers easily transition their existing Postgres database to SQL Server. See the [Upgrade Procedure](#) topic for additional information.

## **New: Encryption Key Management**

Integration with AWS KMS allows storing Netwrix Privilege Secure encryption keys in AWS for increased security. See the [AWS Key Management Service](#) topic for additional information.

## **New: Web App Launcher**

For higher levels of security and control, websites can be served as applications delivered as remoteapp.

## **Enhancement: Expanded Database Support**

NPS now supports Microsoft SQL Server in addition to Postgres for its backend database. See the [Upgrade Procedure](#) topic for additional information.

## **Enhancement: Enhanced Navigation**

The NPS user interface has been updated with improved navigation. See the [Dashboard Interface](#) topic for additional information.

## **Enhancement: Optimized Low-Resolution Display**

The UI is more compatible and usable at lower 720p screen resolutions.

## **Enhancement: Group Membership Flexibility**

Admins can choose to disable automatic Microsoft Entra ID (formerly Azure AD) group syncing when needed. See the [Microsoft Entra ID Details Page](#) topic for additional information.

## **Enhancement: Manual Password Setting**

Administrators now have the option to directly set user password values in the UI. See the [Add Local User](#) topic for additional information.

## **Additional Enhancements**

- Performance Improvements
- Resource Sync Report includes Domain Sync
- Show 'Preferred RDS Host' field on Activity configuration for databases

- Bug Fixes

## Bug Fix List

See the [Netwrix Privilege Secure 4.1 Bug Fix List](#) PDF for a list of bugs fixed in this version.