

## Release Notes for Recovery Series, Recovery MAX, ION/ION+, and Unitrends Backup

Release 10.7.2 | Document Version 2.03162023

This document describes enhancements and fixes introduced in the 10.7.2 release. For upgrade instructions and considerations, reference the [Upgrade Guide for Recovery Series, Recovery MAX, ION/ION+, and Unitrends Backup](#).

**Note:** To install kernel updates, rebooting the Unitrends appliance is required upon upgrading to this release.

**Windows bare metal recovery** – Updated the Windows Preinstallation Environment (PE) used to create bare metal recovery media.

**Windows agent push installation** – Push installation is now supported for these OS versions only:

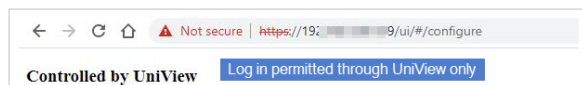
- Windows Server – 64-bit Windows 2008 R2 and later versions listed in the [Compatibility and Interoperability Matrix](#) are supported. (32-bit versions are not supported.)
- Windows Workstation – 64-bit Windows 7 and later versions listed in the [Compatibility and Interoperability Matrix](#) are supported. (32-bit versions are not supported.)

For other OS versions, download the applicable Windows agent from the [Unitrends Downloads](#) page and install it manually.

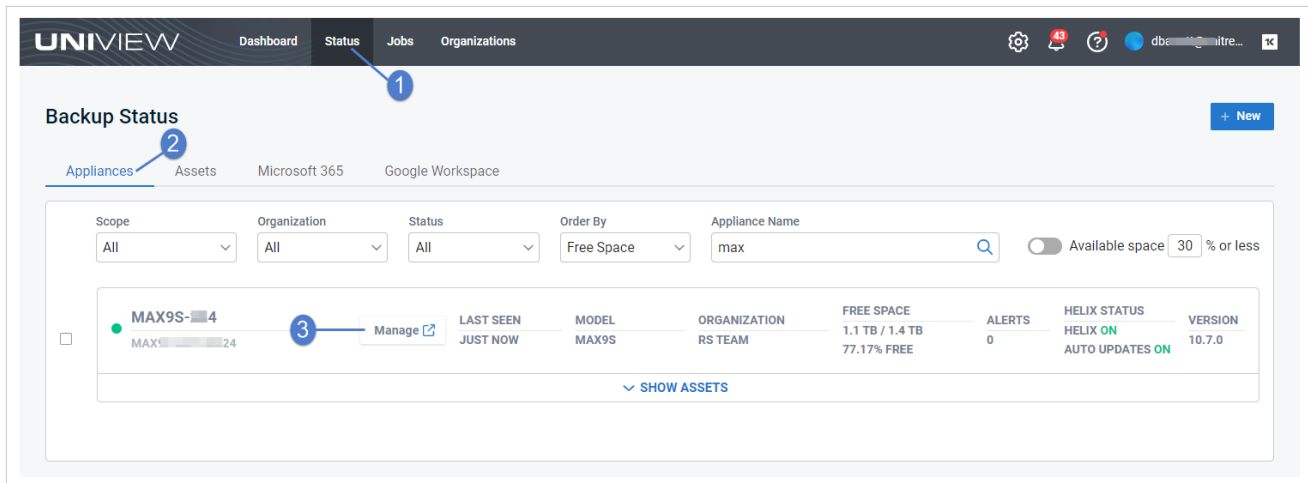
**Security updates** – Applied appliance security updates.

**UniView restrict local UI access** – UniView now allows users to restrict local access to the Unitrends appliance on the local network. The appliance UI and management functions can still be accessed through UniView. Disabling local access enforces MFA, significantly reduces potential security exposure, and allows admins greater access controls through roles and scopes in UniView.

If this feature has been enabled, this message displays when you attempt to log in locally:



To access the appliance UI, log in to UniView and click the appliance's  button:



For details on restricting local UI access, see [Disable or enable local network access to an appliance](#) in the [Administrator Guide for Recovery Series, Recovery MAX, ION/ION+, and Unitrends Backup Appliance settings](#) topic.

## Windows agent

This release includes updated Windows core and bare metal agents. The 10.7.2 core agent is recommended for most 64-bit Windows assets is required for Windows fixes in this release.

Consider the following before upgrading the Windows agent:

**Note:** For additional agent requirements, see [Installing or upgrading the Windows agent](#) in the [Upgrade Guide for Recovery Series, Recovery MAX, ION/ION+, and Unitrends Backup](#).

- Secure agent pairing – Beginning in Windows agent release 10.6.6, a secure pairing is automatically established between the appliance and the Windows agent on each of its protected assets. This pairing enables Transport Layer Security (TLS) to encrypt data and authenticate connections between appliances and agents. Communication between appliances and agents is only allowed if there is a matching (paired) certificate.

- If upgrading from a pre-10.6.9 agent release, backups may fail until the pairing completes successfully (this can take up to two hours).
- Cluster requirements –

To protect Hyper-V clusters, SQL clusters, or file server clusters with the secure agent pairing feature:

- The cluster must be running agent version 10.6.9 or higher.
- The Unitrends appliance and cluster must be running in the same time zone.

Release 10.7.2 | March 2023

### Fixes

The table below lists fixes included in this release. Unless stated otherwise, you can apply each fix by simply upgrading your appliance.

Component	Fix
Appliance disaster recovery	<ul style="list-style-type: none"><li>Fixed an issue where additional assets could not be added to the newly recovered appliance.</li></ul>
Linux bare metal media	<ul style="list-style-type: none"><li>Fixed an issue seen on some appliance versions where bare metal media creation failed.</li></ul>
NAS assets	<ul style="list-style-type: none"><li>Fixed an issue that prevented adding or re-saving a NAS asset if its name contained a special character.</li></ul>
Recovery assurance	<ul style="list-style-type: none"><li>Fixed an issue with on-box DCA jobs that could lead to excessive memory use.</li></ul>
User Interface	<ul style="list-style-type: none"><li>Fixed an issue where links to Knowledge Base articles were pointing to the incorrect Knowledge Base.</li></ul>