

4.4 Releases

Last Modified on 04.17.26

Application Workspace Version 4.4 Releases

4.4.4174

Changes

- Fixed an issue where ToggleLauncher could sometimes fail and cause the UI to hang, requiring a restart
- Fixed NavigationResult handling in Mac WebView logic
- Updated behavior when Agent cannot reach the server so the application now shows the local offline or connection pending page
- Improved UserHost and Agent behavior so network disconnected states are handled more consistently when offline mode is unavailable

4.4.4159

Re-release of version 4.4.4151.5252 due to regressions in version 4.4.4158.5626

The release of 4.4.4158.5626 has been revoked

4.4.4151

Change

Added manual proxy server config support for UserHost.

Bugfix

Graphmail updated to Microsoft's version 2 endpoints.

4.4.4140

Change

Added manual proxy server config support for Agent.

Bugfix

Slack application failing to launch with update.

4.4.4091

Bugfix

Recast

Application Workspace v4.4.4090, released on December 10, 2025, contained an issue with DLL files. This version has been removed from the download portal.

4.4.4090

Application Workspace

UI Rebranding

Application Workspace has a fresh look, and the new Recast colours were implemented across the UI. As part of our rebranding initiative, we've updated the Launcher icon and the default icon of packages and tags to reflect our new visual identity.

Managed folders (Preview)

A new option lets you enable the managed folders view of applications in the **Workspace** tab for the end-users. The end-user can then toggle between the tag list and the folder view of applications. (available only if the All filter is selected in the Side menu) For more information, see [User Settings](#), [Workspace tab](#) and [User Portal](#).

This feature is currently in preview. We are actively working on enhancing its capabilities and plan to introduce additional functionalities in future updates.

ACME client for Application Workspace Satellite Server

The existing Automated Certificate Management Environment (ACME) client functionality was extended to encompass the Application Workspace Satellite Server. This new feature helps reduce even more the end-user disruption because of expired certificates and decreases the administrative workload of your IT department. At this moment, only "Let's Encrypt" and "Google Trust Services" are supported. For more information, see [Settings](#).



Known Issue: Satellite Server UI may become unresponsive if the ACME Settings are misconfigured

Summary

The satellite server user interface (UI) may become unresponsive or fail when invalid or broken inputs are entered on the Settings page during ACME configuration.

Symptoms

- Error dialogs appear during or after configuration.
- Login functionality stops working after the user logs out.
- In severe cases, the satellite UI becomes inaccessible.

Root Cause

This issue occurs when certain input values are entered in the ACME settings, which can corrupt configuration files and impact the satellite's ability to interact with its database.

Impact

- Users may be unable to log back in after logging out.
- The satellite server may require a full reinstallation, including its database.

Resolution

Report this issue to Support immediately for assistance.

Include the following details in your report:

- Steps taken before the issue occurred.
- Screenshots of error dialogs.
- Any relevant logs from the satellite server.

Note: Do not attempt manual fixes unless instructed by Support, as this may worsen the problem.

Recast

Auditing events on zone level

Events that take place on a zone level are now also displayed in the Auditing screen of Application Workspace.

Microsoft store connector out of preview mode

The preview phase for the Microsoft Store connector has ended. It is now fully supported and available for all users.

Successful status codes defined for MSI, MSU and MSP

In the MSI, MSU and MSP package actions, you now have the possibility to configure successful status codes for the install. For more information, see [Install MSI](#), [Install MSP](#), [Install MSU](#), [Install uploaded MSP](#).

Environment variables

- Append/unset entries to environment variable array
In the *Set environment variable* type of action, you can now append one or more entries to the variable as a suffix when your variable is an array. And in the *Unset environment variable* type of action, you can unset one or more entries from the variable when your variable is an array.
- Environment variable separator option
In the *Environment variable value* filter, you now have the option to add a separator used in a concatenated environment variable, so that you can ensure these are parsed correctly.

Agent debug mode now available on UI also

The log level of the Application Workspace Agent can now also be set in Application Workspace, in the [Agent settings](#) screen.

Offline mode notification

Application Workspace Launcher now displays a banner whenever it goes into offline mode.

Near Realtime Reporting Data

As an alternative to our current Reporting functionality, we now offer you a new Power BI template, hosted externally and not yet integrated into the Application Workspace. This currently provides access only to event data. The new Power BI template expands on the previous reporting feature by offering enhanced granularity and broader data coverage, including insights into licensing, deployments, launch health, install health and much more. For more information, see [Reporting](#).

Application Workspace PowerShell Module

- The `Get-LiquitEvent` now also allows you to specify a date range for which you want to retrieve events.
- Context filters can now also be created through the Application Workspace PowerShell Module.
- The `Get-LiquitAuditingEvent` now also retrieves events that take place on the zone level.

Support lifecycle

Application Workspace 4.1 has reached end-of-life.

Highlights from previous minor 4.3.x releases

Recast

Microsoft Entra ID (Azure AD) national cloud support

The Microsoft Entra ID (Azure AD) identity source supported in the past only the connection to the Azure portal (global service). Now it supports connection also to the Azure portal for the US Government and the Azure portal China operated by 21Vianet.

Support CIM for Universal Agent virtual disks actions

We've expanded our existing feature that allows packages to mount virtual hard disks into specific empty folders on devices, by adding support for CIM files on Windows. This update brings improved compatibility with App Attach, particularly in Azure Virtual Desktop (AVD) environments. By leveraging CimFS (Composite Image File System), MSIX application content can now be mounted as a read-only file system, making applications instantly accessible without requiring full installation. This enhancement is particularly valuable in non-persistent desktop environments.

Persistent ID of package shortcuts

Setup Store package shortcuts now have a persistent ID, which prevents them from being lost after package updates.

Web activity logging

UserHost log can now log all web activity.

New PowerShell cmdlets for Microsoft Graph mail servers

Now you have the possibility to add and update Microsoft Graph mail servers also through the Application Workspace PowerShell Module.

New notifications in the Microsoft Teams integration screen

Azure Entra ID identity source Teams integration page now displays a warning for missing domain hint and Token Exchange authentication method not being enabled.
