

Cloudpaging Player 9.3.3 Release Notes

Date: June 29, 2022

Player Version: 9.3.3.1563



Package Contents

Player\Player_Installers_ReadMe.txt
 Player\English\Application Jukebox Player Setup.exe
 Player\English\Application Jukebox Player x64.msi
 Player\English\Application Jukebox Player.msi

Player\Multilingual\Application Jukebox Player Setup.exe
 Player\Multilingual\Application Jukebox Player x64.msi
 Player\Multilingual\Application Jukebox Player.msi

Documentation\Cloudpaging Player User Guide.pdf



Version Compatibility

The 9.3.3 Cloudpaging Player is compatible with 9.1.x and higher Cloudpaging Server versions.

The 9.3.3 Cloudpaging Player supports all appset versions.

IMPORTANT

Installing this version of Cloudpaging Player on Windows 7 64-bit machines requires Microsoft updates pertaining to SHA-2 code signing to be installed. See [this Support article](#) for more information.

Resolved Issues

Here are the feature requests and bugs we fixed in this release.

Issue Type	Description	Ticket Number
Enhancement	HTTP/S requests now conform to RFC3986 normalization rules (default ports stripped from generated URLs): This improves compatibility with certain proxy servers such as HAProxy	34655 CP-34210
Enhancement	Applications will start automatically by default after the appset has been successfully upgraded	32566, 34321, 32566 CP-34154
Enhancement	Improvements made to client initialization/uninitialization behaviors	CP-34189

Issue Type	Description	Ticket Number
Bug	Invalid block requests are causing high CPU utilization	34337 CP-34165
Bug	Applications that use pre-caching are adding to the cache reservation percentage and cannot be added when the Percentage Reserved is at 100%	34427 CP-34163
Bug	Stopping FontCache service while virtualizing the application can cause application issues on machines with security overwrites on FontCache service	34807 CP-34218
Bug	Some applications are not working as expected when both UEM mode and FSLogix are enabled	34818, 34708 CP-34213
Bug	Windows Server 2016 machines running with high CPU due to StreamingCore.exe	34965 CP-34230
Bug	When a script is used to load multiple appsets into the Player, it fails to virtualize all apps if it is done asynchronously	22387 CP-27660
Bug	Security Overwrites do not work with svchost specific services	34807 CP-34201
Bug	System Fonts virtualize broken if that font already exists in the system	34461, 33372 CP-34036
Bug	Windows gets a Blue Screen when deleting a volume with virtualized files	CP-34172
Bug	Warning is displayed when current player version is higher than minimum version required	CP-34159
Bug	Invalid App ID 00000000-0000-0000-0000-000000000000 used for retrieving application info	CP-34211
Bug	Unable to exit the Player UI after using "CoreCLI.exe client stop"	CP-34187
Bug	There are a lot of registry I/Os occurring periodically to query proxy settings by StreamingCore even though all of the appsets are locally paged	CP-34231

Open Source Disclosure

Numecent's Cloudpaging products use open source software licensed to Numecent for use and redistribution under an open source license. To better inform Numecent customers on what open source code is included within Cloudpaging products, please see this [support article](#) to learn more.

Contact Us

For additional support, please contact Numecent Support at support@numecent.com or find us online at <http://support.numecent.com>.