Citrix Workspace app for Mac
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About this release

February 16, 2022

Important

Starting with macOS Catalina, Apple has enforced extra requirements for root CA certificates and intermediate certificates which administrators must configure. For more information, see Apple Support article HT210176.

What’s new in 2201

StoreFront to Workspace migration [Technical preview]

As your organization transitions from on-premises StoreFront to Workspace, users are required to manually add the new Workspace URL to the Workspace app. This feature enables admins to seamlessly migrate users from a StoreFront store to a Workspace store with minimal user interaction.

Note:

Technical previews are available for customers to test in their non-production or limited production environments, and to share feedback. Citrix does not accept support cases for feature previews but welcomes feedback for improving them. Citrix might or might not act on feedback based on its severity, criticality, and importance. It is advised that Beta builds aren’t deployed in production environments.

Citrix Workspace app Beta program

Starting with this release, you can automatically update existing installations of Citrix Workspace app to the most recent beta builds and test them. Beta builds are early access versions released before the general availability of a fully supported stable release update. You receive an update notification when the Citrix Workspace app is configured for automatic updates.

To access the beta builds, open the Workspace app, right-click on Citrix Workspace in the toolbar and click Preferences > Advanced. To update to beta builds, select the Beta channel from the drop-down list.
• **Beta** - Early access release to easily test and report issues before general availability.

• **Release** - Fully supported stable release update.

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For more information about using this feature, see [Update](#).

**Extend multiple monitors in full-screen mode [Technical preview]**

You can now enter full-screen mode on two or more monitors simultaneously. To use this feature, perform the following steps:

1. Open the Citrix Viewer.

2. To use full-screen mode on the other connected monitors, drag the window from your primary monitor to span into the connected monitors. From the Citrix Viewer toolbar, select **Enter Full Screen**. The window goes into full screen mode on those monitors.
Note:
If you have previously selected the **Use All Displays In Full Screen** option, ensure to unselect it as this selection extends full screen on all connected monitors.

3. **Drag the Citrix Virtual Desktop window into a monitor to enter full screen mode.**

Citrix recommends using a maximum of 3 monitors, including the primary monitor.

**Note:**
Technical previews are available for customers to test in their non-production or limited production environments, and to share feedback. Citrix does not accept support cases for feature previews but welcomes *feedback* for improving them. Citrix might or might not act on feedback based on its severity, criticality, and importance. It is advised that Beta builds aren’t deployed in production environments.

### Fixed issues in 2201

- While selecting the candidate text from the Input Method Editor composition window using the left or right arrows in the keyboard, the input cursor doesn’t move accordingly. This issue occurs when you launch a desktop with the **Use local keyboard layout, rather than the remote server keyboard layout** check box is selected in the Preferences > Keyboard window of Citrix Workspace app. This issue is observed only in the Chinese and Japanese language. [HDX-34956]

- The mouse pointer disappears intermittently in Workspace apps sessions and you are not able to click anything. [HDX-36820]

- The desktop session closes unexpectedly when you drag a cell in a PivotTable in an Excel sheet. [HDX-37178]

- Sometimes, you experience issues with graphics in your desktop session after you upgrade to version 2112 and when lossless and full screen H.264 codec policies are applied. [HDX-37272]

- After you upgrade from Workspace app 2010 to version 2112, you can’t connect to desktops or apps. [RFMAC-10811]

### Known issues in 2201

- The client name appears with random characters in the Citrix Broker Service and the Citrix Director if you are using the workspace app in the offline (intranet) mode. [RFMAC-10842]

### Earlier releases

This section lists features in previous releases along with their fixed and known issues. Releases reach End of Life (EOL) 18 months after the release date. For details about lifecycle dates for the supported
2112

What’s new

Support for custom web stores

You can now access your organization’s custom web store from the Citrix Workspace app for Mac. Previously, you accessed all customized stores through the browser only.

Citrix Workspace app for Mac loads the custom web stores with a browser-like experience and extends App Protection capabilities to custom web stores. Making the custom portal accessible from the native Workspace App provides comprehensive capabilities and user experience for this feature. For more details about Global App Configuration Service, see Getting Started.

For more information about configuring a custom web store, see Custom web store.

Request control in Microsoft Teams

With this release, you can request control during a Microsoft Teams call when a participant is sharing the screen. Once you have control, you can make selections, edits, or other modifications to the shared screen.

To take control when a screen is being shared, click Request control at the top of the Microsoft Teams screen. The meeting participant who’s sharing the screen can either allow or deny your request. When you’re done, click Release control.

Limitation:

The Request Control option is not available during peer-to-peer calls between an optimized user and a user on the native Microsoft Teams desktop client that is running on the endpoint. As a workaround, users can join a meeting to get the Request Control option.

Dynamic e911

With this release, Citrix Workspace app supports dynamic emergency calling. When used in Microsoft Calling Plans, Operator Connect, and Direct Routing, it allows you to do the following:

- Configure and route emergency calls.
- Notify security personnel.

Notification is provided based on the current location of the Workspace app running on the endpoint, instead of the Microsoft Teams client that runs on the VDA. Ray Baum’s law requires the 911 caller’s dispatchable location to be transmitted to the appropriate Public Safety Answering Point (PSAP). Starting
Citrix Workspace app for Mac

from Citrix Workspace app 2112.1 for Windows, Microsoft Teams Optimization with HDX is compliant with Ray Baum’s law. For more information about this feature, see Support for dynamic e911 in the section Microsoft Phone System.

**PDF Universal Printing (Technical preview)**

The PDF universal printing feature is available with the Citrix Virtual Apps and Desktops 2112 release. This feature is disabled by default. To use this feature, you must sign up by using this web form. The feature is enabled for you once we receive your information. You also receive instructions about using the feature and the printing policies that must be enabled.

**Note:**

Technical previews are available for customers to test in their non-production or limited production environments, and to share feedback. Citrix does not accept support cases for feature previews but welcomes feedback for improving them. Citrix might or might not act on feedback based on its severity, criticality, and importance. It is advised that Beta builds aren’t deployed in production environments.

**Service continuity**

Service continuity removes or minimizes the dependency on the availability of components that are involved in the connection process. Users can launch their virtual apps and desktops regardless of the health status of the cloud services. Citrix Workspace Web extensions make service continuity available to users who access their apps and desktops through a browser.

Together, the Workspace app and the Workspace Web extension use Workspace connection leases to give browser users access to their apps and desktops during outages. For more information, see Service continuity

**Citrix Workspace Browser**

This release of the Workspace Browser is based on Chromium version 95. For features or bugs fixes in the Citrix Workspace browser, see What’s new in the Citrix Workspace browser documentation.

**Fixed issues**

- The “Cannot connect to server error” appears when the transport protocol switches from Enlightened Data Transport (EDT) to TCP. [CVADHELP-18310]

- If a Progressive Web App (PWA) that is protected is opened on macOS, the App Protection policies aren’t enforced. [RFMAC-10128]
2111

What's new

- With this release, users cannot manually roll back Citrix Workspace app for Mac to a version that is lower than the version installed on their systems. For example, if a Mac device has Citrix Workspace app Version 2109 installed on it, then you cannot manually roll back the app to version 2108 or lower.

- Launch the remote desktop session with a permanent license, if you’re running Client Access Licenses (CAL) to access remote desktops. You can launch the remote desktop session when the client ID is greater than 15 characters.

- To load Citrix Virtual Channel SDK on a Mac running Citrix Workspace app 2111, you must recompile your custom virtual channels. For details, see Update Custom Virtual Channels on Citrix Workspace app for Mac.

Support for custom web stores [Technical preview]

With this release, you can access your organization’s custom web store from the Citrix Workspace app for macOS. Admins must add the custom web store to the list of allowed URLs in the Global App Configuration Service to use this feature. After adding the URLs, you can provide the custom web store URL in the Add Account option in Citrix Workspace app. The custom web store opens in the native Workspace app for macOS.

Note:

Technical previews are available for customers to test in their non-production or limited production environments, and to share feedback. Citrix does not accept support cases for feature previews but welcomes feedback for improving them. Citrix might or might not act on feedback based on its severity, criticality, and importance. It is advised that Beta builds aren’t deployed in production environments.

Citrix Workspace Browser - For new features or bugs fixes in Citrix Workspace browser, see What’s new in the Citrix Workspace browser documentation.

Fixed issues

- On devices running macOS, Advanced Audio Coding (AAC) is not supported. [CTXBR-1844]

- If you have configured the Workspace app using the .cr file and signed in with your credentials, there’s a delay before the home page appears. [RFMAC-9990]

- Open a protected SaaS app, open a new tab, and separate the new tab into a new window by dragging it out of the tab bar. Now arrange two windows next to each other and open a new
Citrix Workspace app for Mac

tab in the second window and take a screenshot. You are able to capture the screenshot for the protected SaaS app as well. [RFMAC-10060]

• Switching from one store to another might sign you out from the first store. [RFMAC-10137]

• When you enter incorrect credentials while signing into the Workspace app, the “Incorrect credentials” error message doesn’t appear and an authentication prompt appears again. Sometimes, Domain\User appears in the authentication prompt instead of User name. [RFMAC-10210]

• Calls fail when an optimized Microsoft Teams P2P call is made from Citrix Workspace app for Mac 2109 to Citrix Workspace app for Windows 2109. [HDX-35223]

2109.1

What’s new

macOS Monterey Support

Citrix Workspace app for Mac is supported on macOS Monterey (12.0.1).

Fixed issues

• If you have opened a protected app, an unprotected SaaS app, and a protected desktop session, the browser exits unexpectedly. This issue occurs when you switch from the protected desktop session window to the unprotected SaaS app. [CTXBR-2087]

• If your admin has installed external extensions in Google Chrome, the Citrix Workspace Browser crashes when you open it. [CTXBR-2135]

2109

What’s new

Note:

If Service continuity is enabled, and you upgrade to version 2109, the connection lease files are refreshed. All the existing leases are deleted and new leases are fetched as part of functionality enhancements.

Citrix Workspace app for Mac on macOS Monterey Beta

Citrix Workspace app 2109 for Mac has been tested on macOS Monterey Beta 7. Use this setup in a test environment and provide your feedback.
Caution:
Do not use Citrix Workspace app for Mac on macOS Monterey Beta versions in production environments.

Email-based auto-discovery of store
You can now provide your email address in Citrix Workspace app for Mac to automatically discover the store associated with the email address. If there are multiple stores associated with a domain, by default the first store returned by the Global App Configuration Service is added as the store of choice. Users can always switch to another store if necessary.

Citrix Workspace Browser
Citrix Workspace Browser is a native browser running on the client machine. It enables users to open web or SaaS apps from the Citrix Workspace app in a secure manner. The browser ensures a consistent user interface while accessing various web or SaaS apps while improving your productivity and giving you a great performance in rendering those apps.

With a continued focus on enriching the user-experience, the new Workspace browser brings you an enhanced and a more native browser-like experience, complete with the following features:

- VPN-less access to internal webpages
- Microphone and webcam support
Citrix Workspace app for Mac

- Tabbed browsing experience
- Multi-window views
- Editable omnibox
- Bookmarks
- Shortcuts on the new tab page
- Customizable settings
- Analytics

Admins can enable Secure Workspace Access (SWA) or App protection policies including anti key-logging, anti-screen capture, download, printing, clipboard restrictions, and watermarking in varying combinations on a per-URL basis.

For more information, see Citrix Workspace Browser documentation.

**End Point Analysis (EPA) enhancement**

Starting with this release, Citrix Workspace app for macOS supports End Point Analysis (EPA). Advanced Endpoint Analysis (EPA) scans the device for endpoint security requirements configured on the Citrix Gateway. When the scan completes successfully, a user is granted access.

**Note:**
This feature works only if you have configured nFactor authentication in your environment.

For more information about the EPA scan, see Advanced Endpoint Analysis scans.

**Adaptive audio**

With Adaptive audio, you don’t need to configure the audio quality policies on the VDA. Adaptive audio optimizes settings for your environment and replaces legacy audio compression formats to provide an excellent user experience. For more information, see Adaptive Audio.

**Support for H.264 Advanced Video Coding (MPEG-4 AVC) with Microsoft Teams**

This release includes support for hardware accelerated H.264 video encoding/decoding, which reduces the load on CPU usage and improves your video conferencing experience. The multimedia engine of Citrix HDX optimized Microsoft Teams (HdxRtcEngine.exe) now uses Apple’s Video Toolbox framework for encoding and decoding. This framework compresses and decompresses video faster and in real time. Also, the offloading of encoding and decoding to the GPU is optimized. Hardware accelerated video decoding and encoding is enabled by default if a device supports it. This enhancement reduces the load on the CPU during multimedia usage when Microsoft Teams is optimized with HDX.
**Fixed issues**

- After you sign in to the Workspace app for Mac, you are prompted for authentication after a few hours. [RFMAC-10032]

- When you add a store in the Workspace app, change the authentication domain in the server console, leave the app idle for a few minutes, and then open any app or desktop session, the workspace app may crash. [RFMAC-10133]

- When a virtual app or desktop is already running and you start another virtual app or desktop, Citrix Viewer appears but the virtual app does not open. This issue occurs on devices running macOS 11.6. [RFMAC-10134]

**2108.1**

**What’s new**

This release addresses several issues that help to improve overall performance and stability.

**Fixed issues**

When a virtual app or desktop is already running and you start another virtual app or desktop, Citrix Viewer appears but the virtual app does not open. This issue occurs on devices running macOS 11.6. [RFMAC-10134]

**2108**

**What’s new**

Citrix Workspace app for Mac now supports Maximum Transmission Unit (MTU) discovery in Enlightened Data Transport (EDT). It increases the reliability and compatibility of the EDT protocol and provides an improved user experience.

**Note:**

EDT MTU discovery is supported on macOS Big Sur and later.

**Fixed issues**

- There is a lag in video during conference calls in Microsoft Teams. [HDX-32603]

- On Mac clients running macOS Big Sur, an HTTP 404 or HTTP/1.1 internal server error might occur. The issue occurs when attempting to reconnect to sessions. [RFMAC-9448]
2107

What's new

This release addresses several issues that help to improve overall performance and stability.

Fixed issues

This release also addresses several issues that help to improve overall performance and stability.

2106

What's new

Support for customized URLs through 301 redirects

You can add URLs that redirect to Citrix Workspace from StoreFront or Citrix Gateway through HTTP 301 redirects.

If you’re migrating from StoreFront to Citrix Workspace, you can redirect the StoreFront URL to a Citrix Workspace URL through an HTTP 301 redirect. As a result, when adding an old StoreFront URL, you’re automatically redirected to Citrix Workspace.

Example of a redirect:

The StoreFront URL: https://<Citrix Storefront url>/Citrix/Roaming/Accounts can be redirected to a Citrix Workspace URL: https://<Citrix Workspace url>/Citrix/Roaming/Accounts.

Note:

- Citrix Workspace app for Mac does not support Dual Tone Multi Frequency (DTMF) with Microsoft Teams due to pending changes from Microsoft.
- From this release onward, the Citrix Viewer’s version number and the Citrix Workspace app’s version number might not match. This change does not affect your experience.

Service continuity

Service continuity removes or minimizes the dependency on the availability of components that are involved in the connection process. Users can launch their virtual apps and desktops regardless of the health status of the cloud services.

For more information, see Service continuity section in the Citrix Workspace documentation.
**Fixed issues**

This release also addresses several issues that help to improve overall performance and stability.

**2104**

**What’s new**

Citrix Workspace app for Mac supports manual user sign-on to network shares unless your organization enables single sign-on. To access shared network locations, open Citrix Workspace app, navigate to Files > Network Shares and provide your credentials. For more information about setting up network shares, see Create and manage storage zone connectors.

**Fixed issues**

This release also addresses several issues that help to improve overall performance and stability.

**2102**

**What’s new**

This release addresses several issues that help to improve overall performance and stability.

**Fixed issues**

This release also addresses several issues that help to improve overall performance and stability.

**2101**

**What’s new**

**Apple silicon (M1 chip) support**

Citrix Workspace app for Mac now supports Apple silicon devices (M1 chip) using Rosetta 2 on macOS Big Sur (11.0 and later). As a result, all third party virtual channels must use Rosetta 2. Otherwise, these virtual channels might not work in Citrix Workspace app for Mac on macOS Big Sur (11.0 and later). For more information about Rosetta, see the Apple support article.

**Microsoft Teams optimization support for seamless app sessions**

Citrix Workspace app for Mac now supports Microsoft Teams optimization for seamless app sessions. As a result, you can launch Microsoft Teams as an application from within the Workspace app. For more information, see the following:
• **Optimization for Microsoft Teams**
• **Microsoft Teams redirection**

**Support for Dual Tone Multi Frequency (DTMF) with Microsoft Teams**

Citrix Workspace app for Mac now supports Dual Tone Multi Frequency (DTMF) signaling interaction with telephony systems (for example, PSTN) and conference calls in Microsoft Teams. This feature is enabled by default.

**Fixed issues**

• Attempts to open a Microsoft Teams meeting using OWA (Outlook Web App) might fail, causing all related windows to exit unexpectedly. [CTXBR-1175]

• When you start a video call, Microsoft Teams might become unresponsive, displaying a _Citrix HDX not connected_ error. [RFMAC-6727]

• On macOS Big Sur (11.0.1), attempts to connect USB devices might fail, causing the session to exit unexpectedly. [RFMAC-7079]

• In a published desktop, files saved to your local Mac device might display a file created date of 30 Nov 1979 instead of the current date. [CVADHELP-16309]

• Sometimes, the logon screen in published apps might not display properly, resulting in a reduced window size and red background color. [CVADHELP-16027]

• Audio calls might disconnect on your side when you disconnect and connect audio devices. [RFMAC-7371]

• Attempts to copy text from within Office 365 apps might succeed even when the clipboard restriction policy is enabled. [CTXBR-1166]

• Attempts to launch Microsoft Teams might fail due to issues with the HDX RealTime Connector engine and the following error message appears:

  *Sorry, we couldn't connect you*

  [CVADHELP-16432]

**2012**

**What’s new**

**Apple silicon (M1 chip) support preview**

Citrix Workspace app for Mac now supports Apple silicon devices (M1 chip) on a preview basis.
**Screen sharing optimization with Microsoft Teams**

Citrix Workspace app for Mac now supports screen sharing optimization with Microsoft Teams. For more information, see the following:

- Optimization for Microsoft Teams
- Microsoft Teams redirection

**Performance improvements**

This release addresses several issues that help to improve overall performance and stability.

**Fixed issues**

- When using Citrix Workspace app for Mac 2008 or later, attempts to launch multiple instances of a published application might fail. [CVADHELP-16019]
- Attempts to launch Generic USB redirection might fail when you use a USB docking station. [RFMAC-6687]
- Attempts to open a window using CTRL+O in published desktops might result in two open windows. [CVADHELP-15747]
- When using Citrix Workspace app for Mac on macOS Big Sur Beta, audio calls might disconnect. The issue occurs when you disconnect audio devices and connect different audio devices during an audio call. [RFMAC-6112]
- HDX RealTime Connector engine might exit unexpectedly when you turn the camera on and off in Microsoft Teams. [RFMAC-6293]
- Attempts to launch Citrix Files from within Workspace app for Mac might fail due to issues with single sign-on. [RFMAC-4477]

**2010**

**What's new**

**Authentication enhancement**

To provide a seamless experience, the authentication dialog now appears inside Citrix Workspace app. The Store details appear on the logon screen. Authentication tokens are encrypted and stored so that you don’t need to reenter the credentials if there is a system reboot or session restart.

**Note:**

This authentication enhancement is applicable only in cloud deployments.
macOS Big Sur support

Citrix Workspace app for Mac is supported on macOS Big Sur (11.0.1).

Performance improvements

This release addresses several issues that help to improve overall performance and stability.

Fixed issues

- Attempts to launch published desktops or applications might fail, displaying an error message. The issue occurs if your computer name contains special characters. [CVADHELP-15492]
- Attempts to sign in to published applications and desktop sessions might fail. The issue occurs when you use a mouse to click OK to sign in. [CVADHELP-15300]

2009

What’s new

Optimization for Microsoft Teams (preview)

Optimization for desktop-based Microsoft Teams using Citrix Virtual Apps and Desktops and Citrix Workspace app. Optimization for Microsoft Teams is similar to HDX RealTime Optimization for Microsoft Skype for Business. The difference is that we bundle all the necessary components for Microsoft Teams optimization into the VDA and the Workspace app for Mac. Citrix Workspace app for Mac supports audio and video with Microsoft Teams optimization.

For more information, see the following:

- Optimization for Microsoft Teams
- Microsoft Teams redirection
- Known issues

Citrix Workspace app for Mac on macOS Big Sur Beta

Citrix Workspace app 2009 for Mac has been tested on macOS Big Sur Beta 8. Please use this setup in a test environment and provide your feedback. See the Known issues section for issues specific to macOS Big Sur Beta.

Caution:

Do not use Citrix Workspace app for Mac on macOS Big Sur Beta versions in production environments.
**Kernel extensions for USB redirection**

Citrix Workspace app 2009 for Mac is no longer dependent on kernel extensions (KEXT) for USB redirection.

**Fixed issues**

This release also addresses several issues that help to improve overall performance and stability.

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**2008**

**What's new**

**Performance improvements**

This release addresses several issues that help to improve overall performance and stability.

**macOS version support**

Citrix Workspace app 2008 for Mac is the last release that supports macOS versions High Sierra (10.13) and Mojave (10.14).

**Fixed issues**

If you add the EULA on VDAs, attempts to launch published desktops might result in a gray or black screen. [CVADHELP-14986]

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**2007**

**What's new**

**Performance improvements**

This release addresses several issues that help to improve overall performance and stability.

**Fixed issues**

- When a user enables Enlightened Data Transport (EDT) on Citrix Gateway, issues in the client audio settings might cause Citrix Workspace app for Mac to exit unexpectedly. [CVADHELP-14686]

- When the Intel SDK is used on VDAs that have the **Use video codec for compression** policy enabled, attempts to launch published desktops might result in a green screen. [CVADHELP-13647]
Citrix Workspace app for Mac

- Attempts to get the WMI (Windows Management Instrumentation) latency data might fail in Citrix Workspace app for Mac versions 2002 and 2005. [RFMAC-4325]

2006

What’s new

Update to Citrix Analytics Service

Citrix Workspace app is instrumented to securely transmit data to Citrix Analytics Service from ICA sessions that you launch from a browser. For more information on how Citrix Analytics uses this information, see Self-Service for Performance and Self-service search for Virtual Apps and Desktops.

H.264 support for webcam redirection

Citrix Workspace app for Mac now supports the H.264 (also known as MPEG-4 AVC) video compression standard. As a result, 64-bit published apps can now use webcam redirection.

Stability improvements

This release addresses issues that help to improve overall stability.

Fixed issues

- Attempts to sign in to Citrix Workspace app for Mac might fail, displaying an unrelated UI. As a workaround, click Refresh apps on the menu to load the store. [RFMAC-4063]

Known issues

Known issues in 2112

No new issues have been observed in this release.

Known issues in 2111

No new issues have been observed in this release.

Known issues in 2109.1

No new issues have been observed in this release.
Known issues in 2109

- If you have configured the Workspace app using the .cr file, and signed in with your credentials, the home page appears after a delay. [RFMAC-9990]

- If a Progressive Web App (PWA) that is protected is opened on macOS, the App Protection policies aren’t enforced. [RFMAC-10128]

- After you add stores in the Workspace app and change the Current Reauthentication Period in Reauthentication Period for Workspace App and switch from on-premises to the cloud store after a few minutes, you are signed out of the cloud store and an authentication prompt appears. Once you sign in to the Workspace app, the spinner appears indefinitely and you are unable to sign in. [RFMAC-10140]

Known issues in 2108.1

No new issues have been observed in this release.

Known issues in 2108

When you start a subscribed SaaS app after changing the authentication domain in the server console, the session does not start and the following error message appears:

“AuthDomain has changed. Please sign in again after some time” [RFMAC-9616]

Known issues in 2107

When you change the authentication domain in the server console and sign in with your credentials, the following error message appears:

“Cannot connect to the server”

You can access the store once you click OK. [RFMAC-9494]

Known issues in 2106

A black window appears when you share your screen. [HDX-30083]

Known issues in 2104

No new issues have been observed in this release.

Known issues in 2102

No new issues have been observed in this release.
Known issues in 2101

- Attempts to access files under Network Shares from within Workspace app for Mac might fail even when the option is enabled. [RFMAC-7272]

- On macOS Big Sur, attempts to launch the web SAML single sign-on app on Citrix Workspace app for Mac might fail, displaying the following error message.

  Page could not load. Please try again later or contact your administrator for assistance. Incident ID:-202
  [RFMAC-7282]

Known issues in 2012

- When you start a video call, Microsoft Teams might become unresponsive, displaying a Citrix HDX not connected error. As a workaround, restart Microsoft Teams or the VDA. [RFMAC-6727]

- Video calls on Microsoft Skype for Business are not supported on macOS Big Sur (11.0.1).

- On macOS Big Sur (11.0.1), attempts to connect USB devices might fail, causing the session to exit unexpectedly. As a workaround, reconnect the USB device. [RFMAC-7079]

Known issues in 2010

- On Skype for Business, incoming video is not visible on macOS Big Sur (11.0.1).

- When using Citrix Workspace app for Mac 2008 or later, attempts to launch multiple instances of a published application might fail. [CVADHELP-16019]

- Attempts to launch Generic USB redirection might fail when you use a USB docking station. [RFMAC-6687]

- When using a MacBook Pro 2018 and later and FaceTime, users might see a green, black, or a distorted rectangular bar at the bottom of the video preview. [RFMAC-2829]

Known issues in 2009

- Only third-party applications such as Microsoft PowerPoint can be shared when you use screen sharing in Microsoft Teams on Citrix Workspace app for Mac. However, incoming screen sharing is fully supported. [RFMAC-3403]

- When using Citrix Workspace app for Mac on macOS Big Sur Beta, audio calls might disconnect. The issue occurs when you disconnect audio devices and connect different audio devices during an audio call. [RFMAC-6112]
Citrix Workspace app for Mac

- HDX RealTime Connector engine might exit unexpectedly when you switch camera devices on an optimized video call in Microsoft Teams. [RFMAC-6157]
- Audio and video calls might disconnect when you switch networks in Microsoft Teams. [RFMAC-6292]
- In a cloud deployment, published desktops might launch with a mismatch in background color. The issue occurs intermittently on some macOS Big Sur Beta versions. [RFMAC-6343]
- The installer icon for Citrix Workspace app for Mac might be missing when you open the Citrix-WorkspaceApp.dmg file. The issue occurs intermittently on some macOS Big Sur Beta versions. [RFMAC-6378]
- HDX RealTime Connector engine might exit unexpectedly when you turn the camera on and off in Microsoft Teams. [RFMAC-6293]

**Known issues in 2008**

No new issues have been observed in this release.

**Known issues in 2007**

No new issues have been observed in this release.

**Known issues in 2006**

No new issues have been observed in this release.

**Third-party notices**

Citrix Workspace app might include third-party software licensed under the terms defined in the following document:

Citrix Workspace app for Mac Third-Party Notices

**System requirements and compatibility**

February 7, 2022

**Supported operating systems**

Citrix Workspace app for Mac supports the following operating systems:

- macOS Monterey (12.0.1)
Citrix Workspace app for Mac

- macOS Big Sur 11 (including minor and patch versions)
- macOS Catalina (10.15)

Compatible Citrix products

Citrix Workspace app for Mac is compatible with all currently supported versions of the following Citrix products. For information about the Citrix product lifecycle, and to find out when Citrix stops supporting specific versions of products, see the Citrix Product Lifecycle Matrix.

Compatible browsers

Citrix Workspace app for Mac is compatible with the following browsers:

- Safari 7.0 and later
- Mozilla Firefox 22.x and later
- Google Chrome 28.x and later

Hardware requirements

- 257.7 MB of free disk space
- A working network or Internet connection to connect to servers

Software requirements

- To deploy Citrix Workspace app for Mac:
  - Citrix Workspace for Web 2.1, 2.5 and 2.6
- StoreFront:
  StoreFront 2.x or later to access apps natively from Citrix Workspace app for Mac or from a web browser.

Connections, Certificates, and Authentication

Connections

Citrix Workspace app for Mac supports the following connections to Citrix Virtual Apps and Desktops:

- HTTPS
- ICA-over-TLS

Citrix Workspace app for Mac supports the following configurations:
Citrix Workspace app for Mac

<table>
<thead>
<tr>
<th>For LAN connections</th>
<th>For secure remote or local connections</th>
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<tbody>
<tr>
<td>StoreFront using StoreFront services or Citrix Receiver for website;</td>
<td>Citrix Gateway 10.5–12.0, including VPX; Enterprise Edition 9.x-10.x, including VPX; VPX</td>
</tr>
</tbody>
</table>

**Certificates**

**Private (Self-signed) certificates**

If a private certificate is installed on the remote gateway, the root certificate for the organization's certificate authority must be installed on the user device. Then, you can successfully access Citrix resources using Citrix Workspace app for Mac.

**Note:**

When the remote gateway’s certificate can’t be verified upon connection, an untrusted certificate warning appears, as the root certificate isn’t included in the local keystore. When a user chooses to continue through the warning, a list of applications is displayed. However, applications fail to launch.

**Importing root certificates on Citrix Workspace app for Mac devices**

Obtain the certificate issuer’s root certificate and email it to an account configured on your device. When clicking the attachment, you are asked to import the root certificate.

**Wildcard certificates**

Wildcard certificates are used in place of individual server certificates for any server within the same domain. Citrix Workspace app for Mac supports wildcard certificates.

**Intermediate certificates with Citrix Gateway**

If your certificate chain includes an intermediate certificate, the intermediate certificate must be mapped to the Citrix Gateway server certificate. For information on this task, see Citrix Gateway documentation. For more information about installing, linking, and updating certificates, see How to Install and Link Intermediate Certificate with Primary CA on Citrix Gateway.

**Joint Server Certificate Validation Policy**

Citrix Workspace app for Mac has a stricter validation policy for server certificates.
Important

Before installing this version of Citrix Workspace app for Mac, confirm that the server or gateway certificates are correctly configured as described here. Connections can fail if:

- the server or gateway configuration includes a wrong root certificate
- the server or gateway configuration does not include all intermediate certificates
- the server or gateway configuration includes an expired or otherwise invalid intermediate certificate
- the server or gateway configuration includes a cross-signed intermediate certificate

When validating a server certificate, Citrix Workspace app for Mac now uses all the certificates supplied by the server (or gateway) when validating the server certificate. As in previous Citrix Workspace app for Mac releases, it then also checks that the certificates are trusted. If the certificates are not all trusted, the connection fails.

This policy is stricter than the certificate policy in web browsers. Many web browsers include a large set of root certificates that they trust.

The server (or gateway) must be configured with the correct set of certificates. An incorrect set of certificates might cause Citrix Workspace app for Mac’s connection to fail.

Suppose that a gateway is configured with these valid certificates. This configuration is recommended for customers who require stricter validation, by determining exactly which root certificate is used by Citrix Workspace app for Mac:

- “Example Server Certificate"
- “Example Intermediate Certificate”
- “Example Root Certificate”

Then, Citrix Workspace app for Mac checks that all these certificates are valid. Citrix Workspace app for Mac also checks that it already trusts “Example Root Certificate”. If Citrix Workspace app for Mac does not trust “Example Root Certificate,” the connection fails.

Important

Some certificate authorities have more than one root certificate. If you require this stricter validation, ensure that your configuration uses the appropriate root certificate. For example, there are currently two certificates (“DigiCert”/“GTE CyberTrust Global Root,” and “DigiCert Baltimore Root”/“Baltimore CyberTrust Root””) that can validate the same server certificates. On some user devices, both root certificates are available. On other devices, only one is available (“DigiCert Baltimore Root”/“Baltimore CyberTrust Root”). If you configure “GTE CyberTrust Global Root” at the gateway, Citrix Workspace app for Mac connections on those user devices fail. Consult the certificate authority’s documentation to determine which root certificate must be used. Root certificates eventually expire, as do all certificates.
Note
Some servers and gateways never send the root certificate, even if configured. Stricter validation is then not possible.

Now suppose that a gateway is configured with these valid certificates. This configuration, omitting the root certificate, is normally recommended:

- “Example Server Certificate”
- “Example Intermediate Certificate”

Then, Citrix Workspace app for Mac uses these two certificates. It then searches for a root certificate on the user device. If it finds a trusted certificate that validates correctly, such as “Example Root Certificate”, the connection succeeds. Otherwise, the connection fails. This configuration supplies the intermediate certificate that Citrix Workspace app for Mac needs, but also allows Citrix Workspace app for Mac to choose any valid, trusted, root certificate.

Now suppose that a gateway is configured with these certificates:

- “Example Server Certificate”
- “Example Intermediate Certificate”
- “Wrong Root Certificate”

A web browser might ignore the wrong root certificate. However, Citrix Workspace app for Mac does not ignore the wrong root certificate, and the connection fails.

Some certificate authorities use more than one intermediate certificate. In this case, the gateway is normally configured with all the intermediate certificates (but not the root certificate) such as:

- “Example Server Certificate”
- “Example Intermediate Certificate 1”
- “Example Intermediate Certificate 2”

Important
Some certificate authorities use a cross-signed intermediate certificate, intended for situations when there is more than one root certificate. An earlier root certificate is still in use at the same time as a later root certificate. In this case, there are at least two intermediate certificates. For example, the earlier root certificate “Class 3 Public Primary Certification Authority” has the corresponding cross-signed intermediate certificate “Verisign Class 3 Public Primary Certification Authority - G5.” However, a corresponding later root certificate “Verisign Class 3 Public Primary Certification Authority - G5” is also available, which replaces “Class 3 Public Primary Certification Authority.” The later root certificate does not use a cross-signed intermediate certificate.

Note
The cross-signed intermediate certificate and the root certificate have the same Subject name.
Citrix Workspace app for Mac

(Issued To), but the cross-signed intermediate certificate has a different Issuer name (Issued By). This distinguishes the cross-signed intermediate certificate from an ordinary intermediate certificate (such “Example Intermediate Certificate 2”).

This configuration, omitting the root certificate and the cross-signed intermediate certificate, is normally recommended:

- “Example Server Certificate”
- “Example Intermediate Certificate”

Avoid configuring the gateway to use the cross-signed intermediate certificate, as it selects the earlier root certificate:

- “Example Server Certificate”
- “Example Intermediate Certificate”
- “Example Cross-signed Intermediate Certificate” [not recommended]

It is not recommended to configure the gateway with only the server certificate:

- “Example Server Certificate”

In this case, if Citrix Workspace app for Mac cannot locate all the intermediate certificates, the connection fails.

**Authentication**

For connections to StoreFront, Citrix Workspace app for Mac supports the following authentication methods:

<table>
<thead>
<tr>
<th></th>
<th>Workspace for Web using browsers</th>
<th>StoreFront Services site (native)</th>
<th>StoreFront XenApp Services site (native)</th>
<th>Citrix Gateway to Workspace for Web (browser)</th>
<th>Citrix Gateway to StoreFront Services site (native)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anonymous</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td>Yes*</td>
<td>Yes*</td>
</tr>
<tr>
<td>Domain</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td>Yes*</td>
<td></td>
</tr>
<tr>
<td>Domain pass-through</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Security token</td>
<td></td>
<td></td>
<td>Yes*</td>
<td>Yes*</td>
<td></td>
</tr>
</tbody>
</table>
## Install, Uninstall, and Upgrade

February 7, 2022

Citrix Workspace app for Mac contains a single installation package and supports remote access through Citrix Gateway, and Secure Web Gateway.

You can install Citrix Workspace app for Mac in any of the following ways:

- From the Citrix website
- Automatically from Workspace for Web
- Using an Electronic Software Distribution (ESD) tool.

### Manual install

**By a user from Citrix.com**

As a first-time user, you can download Citrix Workspace app for Mac from Citrix.com or your own download site. You can then set up an account by entering an email address instead of a server URL. Citrix

<table>
<thead>
<tr>
<th>Feature</th>
<th>Workspace for Web using browsers</th>
<th>StoreFront Services site (native)</th>
<th>StoreFront XenApp Services site (native)</th>
<th>Citrix Gateway to Workspace for Web (browser)</th>
<th>Citrix Gateway to StoreFront Services site (native)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two-factor authentication (domain with security token)</td>
<td>Yes*</td>
<td>Yes*</td>
<td></td>
<td>Yes*</td>
<td>Yes*</td>
</tr>
<tr>
<td>SMS</td>
<td>Yes*</td>
<td>Yes*</td>
<td></td>
<td>Yes*</td>
<td>Yes*</td>
</tr>
<tr>
<td>Smart card</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes*</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>User certificate</td>
<td>Yes</td>
<td>Yes (Citrix Gateway Plug-in)</td>
<td></td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>
Workspace app for Mac determines the Citrix Gateway or StoreFront server associated with the email address. Then it prompts the user to log on and continue the installation. This feature is referred to as email-based account discovery.

**Note:**

A first-time user is a user who does not have Citrix Workspace app for Mac installed on their user device.

Email-based account discovery for a first-time user does not apply if you have downloaded from a location other than Citrix.com (such as a Citrix Receiver for website).

If your site requires the configuration of Citrix Workspace app for Mac, use an alternate deployment method.

**Using an Electronic Software Distribution (ESD) tool**

A first-time Citrix Workspace app for Mac user must enter a server URL to set up an account.

**From Citrix Downloads page**

You can install Citrix Workspace app for Mac from a network share, or directly on to the user device. You can install the app by downloading the file from the Citrix website at Downloads.

To install Citrix Workspace app for Mac:

1. Download the .dmg file for the version of Citrix Workspace app for Mac you want to install from the Citrix website.
2. Open the downloaded file.
3. On the Introduction page, click **Continue**.
4. On the **License** page, click **Continue**.
5. Click **Agree** to accept the terms of the License Agreement.
6. On the **Installation Type** page, click **Install**.
7. On the **Add Account** page, select **Add Account** and then click **Continue**.
8. Enter the user name and password of an administrator on the local device.

**Uninstall**

You can uninstall Citrix Workspace app for Mac manually by opening the .dmg file. Select **Uninstall Citrix Workspace App** and follow the on-screen instructions. The .dmg file is the file that is downloaded from Citrix when installing Citrix Workspace app for Mac for the first time. If the file is no longer on your computer, download the file again from Citrix Downloads to uninstall the application.
Upgrade

Citrix Workspace app for Mac sends you notifications when there is an update available for an existing version or an upgrade to a newer version.

You can upgrade Citrix Workspace app for Mac from any of the previous versions of Citrix Workspace app for Mac.

When you upgrade to a newer version of Citrix Workspace app for Mac, the previous version is uninstalled automatically. You don’t need to restart your machine.

Update

February 15, 2022

Manual update

To manually update the Citrix Workspace app for Mac, download and install the latest version of the app from the Citrix Downloads page.

Automatic update

When a new version of the Citrix Workspace app releases, Citrix pushes the update on the system that has the Citrix Workspace app installed. You are notified of the available update.

Note:

- If you’ve configured an SSL intercepting outbound proxy, add an exception to the Workspace auto-update signature service https://citrixupdates.cloud.com/ and the download location https://downloadplugins.citrix.com/ to receive updates from Citrix.
- Your system must have an internet connection to receive updates.
- Workspace for web users cannot download the StoreFront policy automatically.
- Citrix HDX RTME for macOS is included in Citrix Workspace Updates. You are notified of the available HDX RTME update on the Citrix Workspace app.
- Starting with Version 2111, Citrix Workspace updates log paths are modified. The Workspace updates logs are present at /Library/Logs/Citrix Workspace Updater. For information about collecting logs, see Log collection section.
**Citrix Workspace app for Mac**

### Installing Citrix Workspace app Beta program

You receive an update notification when the Citrix Workspace app is configured for automatic updates. To install the Beta build on your system, perform the following steps:

1. Open Citrix Workspace app.
2. Right-click on Citrix Workspace in the toolbar and click **Preferences > Advanced**.
3. Select **Beta** from the drop-down list, when the Beta build is available.

![Advanced Preferences](image)

To switch from a Beta build to a Release build, perform the following steps:

1. Open Citrix Workspace app.
2. Right-click on Citrix Workspace in the toolbar and click **Preferences > Advanced**.
3. Select **Release** from the **Select the update channel** drop-down list.
Note:
Beta builds are available for customers to test in their non-production or limited production environments, and to share feedback. Citrix does not accept support cases for beta builds but welcomes feedback for improving them. Citrix might or might not act on feedback based on its severity, criticality, and importance. It is advised that you do not deploy Beta builds in production environments.

Advanced configuration for automatic updates (Citrix Workspace Updates)
You can configure Citrix Workspace updates using the following methods:

1. GUI
2. StoreFront

Configure Citrix Workspace updates using the GUI
Individual users can override the Citrix Workspace updates setting using the Advanced preferences dialog, which is a per-user configuration and the settings apply only to the current user. To configure the update using the GUI, perform the following steps:

1. Select the Citrix Workspace app helper icon on your Mac.
2. From the drop-down list, select Preferences > Advanced.
3. Select the update notification preference and close the window.
Configure Citrix Workspace updates using StoreFront

1. Use a text editor to open the web.config file, which is typically in the C:\inetpub\wwwroot\Citrix\Roaming directory.

2. Locate the user account element in the file (Store is the account name of your deployment).

   For example: `<account id=... name="Store">`

   Before the `</account>` tag, navigate to the properties of that user account:

   ```xml
   <properties>
   <clear/>
   </properties>```

3. Add the auto-update tag after `<clear />` tag.

   ```xml
   <account>
   <clear />
   <account id="d1197d2c-ac82-4f13-9346-2ee14d4b0202" name="F84Store"
   description="" published="true" updaterType="Citrix"
   remoteAccessType="None">
   ```
<annotatedServices>
  <clear />
  <annotatedServiceRecord serviceRef="1__Citrix_F84Store">
    <metadata>
      <plugins>
        <clear/>
      </plugins>
      <trustSettings>
        <clear/>
      </trustSettings>
      <properties>
        <property name="Auto-Update-Check" value="auto"/>
        <property name="Auto-Update-DeferUpdate-Count" value="1"/>
        <property name="Auto-Update-Rollout-Priority" value="fast"/>
      </properties>
    </metadata>
  </annotatedServiceRecord>
</annotatedServices>

<metadata>
  <plugins>
    <clear/>
  </plugins>
</metadata>
The meaning of the properties and their possible values are detailed as follows:

- **Auto-update-Check**: Indicates that Citrix Workspace app detects an update automatically when available.
- **Auto-update-Rollout-Priority**: Indicates the delivery period in which you can receive the update.
- **Auto-update-DeferUpdate-Count**: Indicates the number of times that you can defer the notifications for the release updates.

**Log collection**

Log collection simplifies the process of collecting logs for Citrix Workspace app. The logs help Citrix to troubleshoot, and, in cases of complicated issues, provide support.

You can collect logs using the GUI.

**Collecting logs:**

1. Open Citrix Workspace app.
2. Right-click on Citrix Workspace in the toolbar and click **Preferences > Advanced**.
3. Select **Logging**.
4. Select one of the following session log levels:
   - **Disabled (Default)**: Minimum logs are collected for basic troubleshooting.
   - **Connection Diagnostics**: Identifies errors while connecting. All logging is enabled up until the point when the session is deemed successful.
   - **Full**: Captures everything including the connection diagnostics. Once enabled, the Citrix Workspace app will store up to 10 session logs after which they are deleted starting with the oldest to maintain 10 logs.

   **Note:**
   Selecting the **Full** logging option can impact performance and must be used only while troubleshooting an issue because of the amount of data. Do not enable full logging during normal use. Enabling this level of logging triggers a warning dialog that must be acknowledged for you to continue.

5. Select one of the following store log levels:
   - **Disabled (Default)**: Minimum logs are collected for basic troubleshooting.
   - **Normal**: Only store communication logs are collected.
   - **Verbose**: Detailed authentication and store communication logs are collected.

6. Click **Email Log Files** to collect and share logs as a .zip file.

**Configure**

February 21, 2022

After the Citrix Workspace app for Mac software is installed, the following configuration steps allow users to access their hosted applications and desktops.
Citrix Workspace app for Mac

Users might connect from the Internet or from remote locations. For those users, configure the authentication through Citrix Gateway.

**Administrator tasks and considerations**

This article discusses the tasks and considerations that are relevant for administrators of Citrix Workspace app for Mac.

**Important:**

If you are running macOS 10.15, ensure that your system is compliant with Apple’s [requirements for trusted certificates in macOS 10.15](https://developer.apple.com/macos/10.15/trusted_certificates/). Perform this check before you upgrade to Citrix Workspace app for Mac version 2106.

**Feature flag management**

If an issue occurs with Citrix Workspace app in production, we can disable an affected feature dynamically in Citrix Workspace app even after the feature is shipped. To do so, we use feature flags and a third-party service called LaunchDarkly.

You do not need to make any configurations to enable traffic to LaunchDarkly, except when you have a firewall or proxy blocking outbound traffic. In that case, you enable traffic to LaunchDarkly via specific URLs or IP addresses, depending on your policy requirements.

You can enable traffic and communication to LaunchDarkly in the following ways:

**Enable traffic to the following URLs**

- [events.launchdarkly.com](https://events.launchdarkly.com)
- [stream.launchdarkly.com](https://stream.launchdarkly.com)
- [clientstream.launchdarkly.com](https://clientstream.launchdarkly.com)
- [Firehose.launchdarkly.com](https://Firehose.launchdarkly.com)
- [mobile.launchdarkly.com](https://mobile.launchdarkly.com)

**List IP addresses in an allow list**

If you must list IP addresses in an allow list, for a list of all current IP address ranges, see [LaunchDarkly public IP list](https://launchdarkly.com/docs/feature-flags/ip-addresses). You can use this list to ensure that your firewall configurations are updated automatically in keeping with the infrastructure updates. For details about the status of the infrastructure changes, see the [LaunchDarkly Statuspage](https://launchdarkly.com/status) page.
LaunchDarkly system requirements

Ensure that the apps can communicate with the following services if you have split tunneling on Citrix ADC set to **OFF** for the following services:

- LaunchDarkly service.
- APNs listener service

Content Collaboration Service integration

Citrix Content Collaboration enables you to easily and securely exchange documents, send large documents by email, securely handle document transfers to third parties, and access a collaboration space.

Citrix Content Collaboration provides many ways to work, including a web-based interface, mobile clients, desktop apps, and integration with Microsoft Outlook and Gmail.

You can access Citrix Content Collaboration functionality from the Citrix Workspace app using the **Files** tab displayed within Citrix Workspace app. You can view the **Files** tab only if Content Collaboration Service is enabled in the Workspace configuration in the Citrix Cloud console.

**Note:**

Windows Server 2012 and Windows Server 2016 don’t support Citrix Content Collaboration integration due to a security option set in the operating system.

The following image displays the example contents of the **Files** tab of the new Citrix Workspace app:
Limitations

- Resetting Citrix Workspace app does not cause Citrix Content Collaboration to log off.
- Switching stores in Citrix Workspace app does not cause Citrix Content Collaboration to log off.

USB redirection

HDX USB device redirection enables redirection of USB devices to and from a user device. A user can connect a flash drive to a local computer and access it remotely from a virtual desktop or a desktop hosted application.

During a session, users can plug and play devices, including Picture Transfer Protocol (PTP) devices. For example:

- Digital cameras, Media Transfer Protocol (MTP) devices such as digital audio players or portable media players
• Point-of-sale (POS) devices, and other devices such as 3D Space Mice, Scanners, Signature Pads and so on.

**Note:**
Double-hop USB is not supported for desktop hosted application sessions.

USB redirection is available for the following:

- Windows
- Linux
- Mac

By default, USB redirection is allowed for certain classes of USB devices, and denied for others. To restrict the types of USB devices made available to a virtual desktop, update the list of USB devices supported for redirection. More information is provided later in this section.

**Tip**
Where security separation between the user device and server is needed, ensure that you inform users about the types of USB devices to avoid.

Optimized virtual channels are available to redirect most popular USB devices, and provide superior performance and bandwidth efficiency over a WAN. Optimized virtual channels are usually the best option, especially in high latency environments.

**Note:**
For USB redirection purposes, Citrix Workspace app for Mac handles a SMART board the same as a mouse.

The product supports optimized virtual channels with USB 3.0 devices and USB 3.0 ports. For example, a CDM virtual channel is used to view files on a camera or to provide audio to a headset. The product also supports Generic USB Redirection of USB 3.0 devices connected to a USB 2.0 port.

Some advanced device-specific features, such as Human Interface Device (HID) buttons on a webcam, might not work as expected with the optimized virtual channel. Use the Generic USB virtual channel as an alternative.

Certain devices are not redirected by default, and are only available to the local session. For example, it would not be appropriate to redirect a NIC that is directly attached via internal USB.

To use USB redirection:

1. Connect the USB device to the device where Citrix Workspace app for Mac is installed.
2. You are prompted to select the available USB devices on your local system.
3. Select the device you want to connect and click **Connect**. If the connection fails, an error message appears.

4. In the **Preferences** window **Devices** tab, the connected USB device is listed in the USB panel:
5. Select the type of virtual channel (Generic or Optimized) for the USB device.

6. A message is displayed. Click to connect the USB device to your session:
Citrix Workspace app for Mac

Use and remove USB devices

Users can connect a USB device before or after starting a virtual session. When using Citrix Workspace app for Mac, the following apply:

- Devices connected after a session starts immediately appear in the USB menu of the Desktop Viewer.
- If a USB device is not redirecting properly, sometimes you can resolve the problem by waiting to connect the device until after the virtual session has started.
- To avoid data loss, use the Windows Safe removal menu before removing the USB device.

Supported USB devices

With Apple announcing the deprecation of Kernel Extensions (KEXT), Citrix Workspace app for Mac migrated to the new user mode USB framework `IOUSBHost` provided by Apple. This article lists the supported USB devices.

USB devices that are compatible with USB redirection

The following USB devices work seamlessly with USB redirection:

- 3DConnexion SpaceMouse
- Mass Storage Devices
- Kingston DataTraveler USB Flash Drive
- Seagate external HDD
- Kingston/Transcend Flash drive 32 GB/64 GB
- NIST PIV smartcard /reader
- YubiKey

USB devices that fail with USB redirection

The following device is not compatible with USB redirection:

- Transcend SSD external Hard disk

Unverified USB Devices

There are plenty of devices, unverified by Citrix, for successful USB redirection with Citrix Workspace app for Mac. Here are some of these devices:

- Other Hard Disks
- Special Keys on the keyboard and headsets that use custom HID protocol
Support for Mass Storage devices

We have seen that not all types of Mass Storage devices can be redirected successfully. For the devices which fail to redirect, there is an optimized virtual channel called Client Drive mapping. Using the Client Drive mapping, access to the mass storage devices can be controlled through the policies on the delivery controller.

Support for Isochronous devices

Generic USB redirection doesn’t support Isochronous class of USB devices in Citrix Workspace app for Mac. Isochronous mode of data transfer in a USB specification indicates devices that stream the timestamped data at a constant rate. For example: WebCams, USB Headphones, and so on.

Support for Composite devices

A USB composite device is a single gadget that can perform more than one function. For example: multi-function printers, iPhone, and so on. Currently, Citrix Workspace app for Mac does not support redirection of composite devices to the Citrix Virtual Apps and Desktops session.

Alternatives for unsupported USB devices

There are optimized virtual channels that can handle devices that are not supported with generic USB redirection. These virtual channels are optimized for speed when compared to generic USB redirection. Some examples are as follows:

- **Webcam redirection**: Optimized for raw webcam traffic. Microsoft Teams Optimization Pack has its own method of webcam redirection. Hence, it does not fall under the Webcam redirection virtual channel.

- **Audio redirection**: Optimized to transfer Audio streams.

- **Client Drive Mapping**: Optimized for redirecting mass storage devices to the Citrix Virtual Apps and Desktops session. For example: Flash Drives, Hard Disks, DVD ROM/RW, and so on.

Enlightened Data Transport (EDT)

By default, EDT is enabled in Citrix Workspace app for Mac.

Citrix Workspace app for Mac reads the EDT settings as set in the default.ica file and applies it accordingly.

To disable EDT, run the following command in a terminal:

```bash
defaults write com.citrix.receiver.nomas HDXOverUDPAllowed -bool NO```

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Session reliability and auto client reconnect

Session reliability keeps sessions active and on the user’s screen when network connectivity is interrupted. Users continue to see the application that they are using until network connectivity resumes.

With session reliability, the session remains active on the server. To indicate that connectivity is lost, the user’s display freezes until connectivity resumes on the other side of the tunnel. Session reliability reconnects users without reauthentication prompts.

Important

• Citrix Workspace app for Mac users cannot override the server setting.
• With Session reliability enabled, the default port used for session communication switches from 1494 to 2598.

You can use session reliability with Transport Layer Security (TLS).

Note

TLS encrypts only the data sent between the user device and Citrix Gateway.

Using session reliability policies

The session reliability connections policy setting allows or prevents session reliability.

The session reliability timeout policy setting has a default of 180 seconds, or three minutes. Though you can extend the time the session reliability keeps a session open, this feature is convenient to the user. Therefore, it does not prompt the user for reauthentication.

Tip

Extending session reliability timeouts might cause a user to get distracted and walk away from the device, leaving the session accessible to unauthorized users.

By default, incoming session reliability connections use port 2598, unless you change the port number in the session reliability port number policy setting.

You can configure the Auto client reconnect authentication policy setting to prompt users to reauthenticate when reconnecting to interrupted sessions.

If you use both session reliability and auto client reconnect, the two features work in sequence. Session reliability closes, or disconnects, the user session after the amount of time you specify in the session reliability timeout policy setting. After that, the auto client reconnect policy settings take effect, attempting to reconnect the user to the disconnected session.

Note

Session reliability is enabled by default at the server. To disable this feature, configure the policy.
Citrix Workspace app for Mac

managed by the server.

**Configuring session reliability from Citrix Studio**

By default, session reliability is enabled.

To disable session reliability:

1. Launch Citrix Studio.
2. Open the Session Reliability connections policy.
3. Set the policy to Prohibited.

![Configuration screenshot](image)

**Configuring session reliability timeout**

By default, the session reliability timeout is set to 180 seconds.

**Note:**

Session reliability timeout policy can be configured only with XenApp and XenDesktop 7.11 and later.

To modify session reliability timeout:
1. Launch Citrix Studio.
2. Open the Session reliability timeout policy.
3. Edit the timeout value.
4. Click OK.

Configuring auto client reconnection using Citrix Studio

By default, auto client reconnection is enabled.

To disable auto client reconnection:

1. Launch Citrix Studio.
2. Open the Auto client reconnect policy.
3. Set the policy to Prohibited.

Configuring Auto client reconnection timeout

By default, the Auto client reconnection timeout is set to 120 seconds.
Note:
Auto client reconnect timeout policy can be configured only with XenApp and XenDesktop 7.11 and later.

To modify auto client, reconnect timeout:

1. Launch Citrix Studio.
2. Open the Auto client reconnect policy.
3. Edit the timeout value.
4. Click OK.

Limitations:
On a Terminal Server VDA, Citrix Workspace app for Mac uses 120 seconds as timeout value irrespective of the user settings.

Configuring the Reconnect user interface Transparency

The Session User Interface is displayed during a session reliability and auto client reconnect attempts. The Transparency level of the user interface can be modified using Studio policy.

By default, Reconnect UI Transparency is set to 80%.

To modify Reconnect user interface Transparency level:

1. Launch Citrix Studio.
2. Open the Reconnect UI Transparency level policy.
3. Edit the value.
4. Click OK.

Auto client reconnect and session reliability interaction

There are mobility challenges associated with switching between various access points, network disruptions, and display timeouts related to latency. These create challenging environments when trying to maintain link integrity for active Citrix Workspace app for Mac sessions. Citrix enhanced session reliability and auto reconnection technologies resolve this issue.

This feature, allows users to reconnect to sessions automatically after recovery from network disruptions. These features, enabled by policies in Citrix Studio, can be used to improve the user experience.

Note:
Auto client reconnection and session reliability timeout values can be modified using the default.ica file in StoreFront.
Auto client reconnection

Auto client reconnection can be enabled or disabled using Citrix Studio policies. By default, this feature is enabled. For information about modifying this policy, see the auto client reconnection section earlier in this article.

Use the default.ica file in StoreFront to modify the connection timeout for AutoClientreconnect. By default, this timeout is set to 120 seconds (or two minutes).

<table>
<thead>
<tr>
<th>Setting</th>
<th>Example</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>TransportReconnectRetryMaxT</td>
<td>TransportReconnectRetryMaxT=60</td>
<td>120</td>
</tr>
</tbody>
</table>

Session reliability

Session reliability can be enabled or disabled using Citrix Studio policies. By default, this feature is enabled.

Use the default.ica file in StoreFront to modify the connection timeout for session reliability. By default, this timeout is set to 180 seconds (or three minutes).

<table>
<thead>
<tr>
<th>Setting</th>
<th>Example</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>SessionReliabilityTTL</td>
<td>SessionReliabilityTTL=120</td>
<td>180</td>
</tr>
</tbody>
</table>

How auto client reconnection and session reliability work

When auto client reconnection and session reliability are enabled for a Citrix Workspace app for Mac, consider the following:

- A session window is grayed out when a reconnection is in progress. A countdown timer displays the amount of time remaining before the session is reconnected. Once a session is timed out, it is disconnected.

By default, the reconnect countdown notification starts at 5 minutes. This timer value represents the combined default values for each of the timers (auto client reconnection and session reliability), 2 and 3 minutes respectively. The following image illustrates the countdown notification which appears in the upper right portion of the session interface:
Tip

You can alter the grayscale brightness used for an inactive session using a command prompt. For example, defaults write com.citrix.receiver.nomas NetDisruptBrightness 80. By default, this value is set to 80. The maximum value cannot exceed 100 (indicates a transparent window) and the minimum value can be set to 0 (a fully blacked out screen).

- Users are notified when a session successfully reconnects (or when a session is disconnected). This notification appears in the upper right portion of the session interface:
• A session window which is under auto client reconnect and session reliability control provides an informational message indicating the state of the session connection. Click Cancel Reconnection to move back to an active session.

**Customer Experience Improvement Program (CEIP)**

<table>
<thead>
<tr>
<th>Data Collected</th>
<th>Description</th>
<th>What we Use it for</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration and usage data</td>
<td>The Citrix Customer Experience Improvement Program (CEIP) gathers configuration and usage data from Workspace app for Mac and automatically sends the data to Citrix and Google Analytics.</td>
<td>This data helps Citrix improve the quality, reliability, and performance of Workspace app.</td>
</tr>
</tbody>
</table>

**Additional Information**

Citrix handles your data in accordance with the terms of your contract with Citrix. Your data is protected, according to *Citrix Services Security Exhibit* available at the *Citrix Trust Center*.

Citrix uses Google Analytics to collect certain data from Citrix Workspace app as part of CEIP. Review
Citrix Workspace app for Mac

how Google handles data collected for Google Analytics.

To disable sending CEIP data to Citrix and Google Analytics, perform the following steps:

1. In the Preferences window, select Security and Privacy.
2. Select the Privacy tab.
3. Select No, Thanks to disable CEIP or to forego participation.
4. Click OK.

Alternatively, you can disable CEIP by running the terminal command:

defaults write com.citrix.receiver.nomas "CEIPEnabled"-bool NO

The specific data elements collected by Google Analytics are:

<table>
<thead>
<tr>
<th>Operating System Version</th>
<th>Session Launch</th>
<th>Generic USB Redirection Usage</th>
</tr>
</thead>
</table>
Citrix Workspace app for Mac

Application delivery

When delivering applications with Citrix Virtual Apps and Desktops, consider the following options to enhance the experience for your users when they access their applications:

Web access mode

Without any configuration, Citrix Workspace app for Mac provides web access mode: browser-based access to applications and desktops. Users simply open a browser to a Workspace for Web and select and use the applications that they want. In web access mode, no app shortcuts are placed in the App Folder on your user’s device.

Self-service mode

Add a StoreFront account to Citrix Workspace app for Mac or configure Citrix Workspace app for Mac to point to a StoreFront site. Then, you can configure self-service mode, which enables your users to subscribe to applications through Citrix Workspace app for Mac. This enhanced user experience is similar to that of a mobile app store. In self-service mode you can configure mandatory, auto-provisioned, and featured app keyword settings as needed. When one of your users selects an application, a shortcut to that application is placed in the App Folder on the user device.

When they access a StoreFront 3.0 site, your users see the Citrix Workspace app for Mac preview.

When publishing applications on your Citrix Virtual Apps farms, you can enhance the experience for users accessing those applications through StoreFront stores. Ensure that you include meaningful descriptions for the published apps. The descriptions are visible to your users through Citrix Workspace app for Mac.

Configure self-service mode

As mentioned previously, you can add a StoreFront account to Citrix Workspace app for Mac or configure Citrix Workspace app for Mac to point to a StoreFront site. Thus, you can configure the self-service mode, which allows users to subscribe to applications from the Citrix Workspace app for Mac user interface. This enhanced user experience is similar to that of a mobile app store.

In self-service mode, you can configure mandatory, auto-provisioned, and featured app keyword settings as needed.

• Automatically subscribe all users of a store to an app by appending the string **KEYWORDS: Auto** to the description, while publishing the app in Citrix Virtual Apps. When users log in to the store, the app is automatically provisioned without the need for manual subscription to the app.
Citrix Workspace app for Mac

- Advertise applications to users or make commonly used applications easier to find by listing them in the Citrix Workspace app for Mac Featured list. To list apps in the Mac Featured list, append the string **KEYWORDS:Featured** to the app description.

For more information, see the StoreFront documentation.

**Citrix Workspace Updates**

**Configuring using the GUI**

An individual user can override the Citrix Workspace Updates setting using the Preferences dialog. This process is a per-user configuration and the settings apply only to the current user.

1. Go to the Preferences dialog in Citrix Workspace app for Mac.
2. In the Advanced pane, click Updates. The Citrix Workspace Updates dialog appears.
3. Select one of the following options:
   - Yes, notify me
   - No, don’t notify me
   - Use administrator specified settings
4. Close the dialog box to save the changes.

**Configuring Citrix Workspace Updates using StoreFront**

Administrators can configure Citrix Workspace Updates using StoreFront. Citrix Workspace app for Mac only uses this configuration for users who have selected “Use administrator specified settings.” To manually configure it, follow these steps.

1. Use a text editor to open the web.config file. The default location is C:\inetpub\wwwroot\Citrix\Roaming\web.config
2. Locate the user account element in the file (Store is the account name of your deployment)
   For example: <account id=... name="Store">
   Before the </account> tag, navigate to the properties of that user account:
   <properties>
   <clear />
   </properties>
3. Add the auto-update tag after <clear /> tag.
**auto-update-Check**

The auto-update check determines that Citrix Workspace app for Mac can detect if updates are available.

**Valid values:**

- Auto – Is used to get notifications when updates are available.
- Manual – Is used to not get any notification when updates are available. Users must check manually for updates by selecting **Check for Updates**.
- Disabled – Is used to disable Citrix Workspace Updates.

**auto-update-DeferUpdate-Count**

Determines the number of times the user is notified to upgrade before forcibly updating to the latest version of Citrix Workspace app for Mac. By default, this value is 7.

**Valid values:**

- -1 – The user gets reminded later when an update is available.
- 0 – Force-updates the user to the latest version of Citrix Workspace app for Mac when the update is available.
- Positive integer – The user is reminded these many times before being forced to update. Citrix recommends not to set this value higher than 7.

**auto-update-Rollout-Priority**

Determines how quickly a device sees that an update is available.

**Valid values:**

- Auto – The Citrix Workspace Updates system decides when available updates roll out to users.
- Fast – Available updates roll out to users on high priority as determined by Citrix Workspace app for Mac.
- Medium – Available updates roll out to users on medium priority as determined by Citrix Workspace app for Mac.
- Slow – Available updates roll out to users on low priority as determined by Citrix Workspace app for Mac.

**Keyboard layout synchronization**

Keyboard layout synchronization enables users to switch among preferred keyboard layouts on the client device when using a Windows or Linux VDA. This feature is disabled by default.

To enable keyboard layout synchronization, go to **Preferences > Keyboard** and select “Use local keyboard layout, rather than the remote server keyboard layout.”
Note:

1. Using the local keyboard layout option activates the client IME (Input Method Editor). Users working in Japanese, Chinese, or Korean can use the server IME. They must disable the local keyboard layout option by clearing the option in Preferences > Keyboard. The session will revert to the keyboard layout provided by the remote server when they connect to the next session.
2. The feature works in the session only when the toggle in the client is turned on and the corresponding feature enabled on the VDA. A menu item, "Use Client Keyboard Layout," in Devices > Keyboard > International is added to show the enabled state.

Limitations

- Using the keyboard layouts listed in “Supported Keyboard Layouts in Mac” works while using this feature. When you change the client keyboard layout to a non-compatible layout, the layout might be synced on the VDA side, but functionality cannot be confirmed.
- Remote apps that run with elevated privileges can’t be synchronized with the client keyboard layout. To work around this issue, manually change the keyboard layout on the VDA or disable UAC.
- When a user is working within an RDP session, it’s not possible to change the keyboard layout using the Alt + Shift shortcuts when RDP is deployed as an app. As a workaround, users can use the language bar in the RDP session to switch the keyboard layout.
## Keyboard layout support for Windows VDA

### Supported keyboard layouts on Mac

<table>
<thead>
<tr>
<th>Language on Mac</th>
<th>Input source on Mac</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>US</td>
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<tr>
<td></td>
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## Keyboard layout support for Linux VDA

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</tbody>
</table>
Citrix Workspace app for Mac

The enhanced client depends on the keyboard layout synchronization feature. By default, the enhanced feature is enabled when the keyboard layout synchronization feature is turned on. To control this feature alone, open the Config file in the ~/Library/Application Support/Citrix Receiver/ folder, locate the “EnableIMEEnhancement” setting and turn the feature on or off by setting the value to “true” or “false,” respectively.

Note:
The setting change takes effect after restarting the session.

Language bar

You can choose to show or hide the remote language bar in an application session using the GUI. The language bar displays the preferred input language in a session. In earlier releases, you might change this setting using only the registry keys on the VDA. Starting with Citrix Workspace for Mac version 1808, you can change the settings using the Preferences dialog. The language bar appears in a session by default.

Note:
This feature is available in sessions running on VDA 7.17 and later.

Configure showing or hiding the remote language bar

1. Open Preferences.
2. Click Keyboard.
3. Click or unclick Show the remote language bar for the published applications.

Note:
The setting changes take effect immediately. You can change the settings in an active session. The remote language bar does not appear in a session if there is only one input language.

Citrix Casting

Citrix Casting is used to cast your Mac screen to nearby Citrix Ready workspace hub devices. Citrix Workspace app for Mac supports Citrix Casting to mirror your Mac screen to workspace hub connected monitors.

For more information, see the Citrix Ready workspace hub documentation.

Prerequisites

- Citrix Workspace app 1812 for Mac or later.
Citrix Workspace app for Mac

- Bluetooth enabled on the device for hub discovery.
- Both Citrix Ready workspace hub and Citrix Workspace app must be on the same network.
- Ensure Port 55555 isn’t blocked between the device running Citrix Workspace app and the Citrix Ready workspace hub.
- Port 55556 is the default port for SSL connections between mobile devices and the Citrix Ready workspace hub. You can configure a different SSL port on the Raspberry Pi’s settings page. If the SSL port is blocked, users cannot establish SSL connections to the workspace hub.
- For Citrix Casting, ensure port 1494 isn’t blocked.

Enable Citrix Casting

Citrix Casting is disabled by default. To enable Citrix Casting using Citrix Workspace app for Mac:

1. Go to Preferences.
2. Select Advanced in the panel and then choose Citrix Casting.
3. Select Yes, enable casting.

A notification appears when Citrix Casting is launched and a Citrix Casting icon appears in the menu bar.

Note:

After enabling, Citrix Casting launches with Citrix Workspace app for Mac automatically every time until you disable it by selecting No, don’t enable casting in Preferences > Advanced > Citrix Casting.

Discover workspace hub devices automatically

To connect to workspace hubs automatically:
1. On your Mac, sign in to Citrix Workspace app and ensure that Bluetooth is turned on. Bluetooth is used to discover nearby workspace hubs.
2. Select the **Citrix Casting** icon in the menu bar. All Citrix Casting functions are operated through this menu.
3. The **Hub List** submenu shows all nearby workspace hubs on the same network. Hubs are listed in descending order by their proximity to your Mac and display their workspace hub configured names. All automatically discovered hubs display under **Nearby Hubs**.
4. Choose the hub you want to connect to by selecting its name.

![Hub List menu with Citrix Casting icon selected]

To cancel selection of a workspace hub during connection, select **Cancel**. You can also use **Cancel** if the network connection is poor and connecting is taking longer than usual.

**Note:**
Occasionally, your chosen hub might not appear in the menu. Check the **Hub List** menu again after a few moments or add your hub manually. Citrix Casting receives the workspace hub’s broadcasting periodically.

**Discover workspace hub devices manually**

If you cannot find the Citrix Ready workspace hub device in the **Hub List** menu, add the workspace hub’s IP address to access it manually. To add a workspace hub:

1. On your Mac, sign in to Citrix Workspace app and ensure that Bluetooth is turned on. Bluetooth is used to discover nearby workspace hubs.
2. Select the **Citrix Casting** icon in the menu bar.
3. Select **Manage** in the menu. The **Manage hubs** window appears.
4. Click **Add new** to enter the IP address of your hub.
5. After successfully adding the device, the **Hub name** column displays the hub’s friendly name. Use this name to identify the hub in the **Manual** section of the **Hub List** submenu.

**Note:**

Currently, only **Mirror** mode is supported. **Mirror** is the only available choice in the **Display Mode** column.

**Disconnect the workspace hub device**

You can disconnect your current session and exit the Citrix Ready workspace hub automatically or manually.

- To disconnect the screen casting session automatically, close your laptop.
- To disconnect the screen casting session manually:
  1. Select the **Citrix Casting** icon.
  2. In the list of hubs, select the name of your workspace hub. The **Disconnect** option appears to the right.
  3. Select **Disconnect** to exit the hub.

**Known issues**

- There are small latency issues when viewing the mirrored screen. In poor network conditions, latency might be even longer.

- When SSL is enabled in a Citrix Ready workspace hub and the hub’s certificate is not trusted, an alert window appears. To solve the issue, add the certificate to your trusted certificate list with the Keychain tool.
**Client-side microphone input**

Citrix Workspace app for Mac supports multiple client-side microphone inputs. Locally installed microphones can be used for:

- Live events, such as softphone calls and Web conferences.
- Hosted recording applications, such as dictation programs.
- Video and audio recordings.

Digital dictation support is available with Citrix Workspace app for Mac.

You can use microphones attached to your device by choosing one of the following options from the *Mic & Webcam* settings in **Citrix Workspace app for Mac > Preferences**:

- Use my microphone and webcam
- Don’t use my microphone and webcam
- Ask me each time

If you select **Ask me each time**, a dialog box appears each time you connect asking whether you want to use your microphone in that session.

**Windows special keys**

Citrix Workspace app for Mac provides several options and easier ways to substitute special keys such as function keys in Windows applications with Mac keys. Use the **Keyboard** tab to configure the options you want to use, as follows:

- “Send Control character using” lets you choose whether to send Command-character keystroke combinations as Ctrl+character key combinations in a session. Select “Command or Control” from the pop-up menu to send familiar Command-character or Ctrl-character keystroke combinations on the Mac as Ctrl+character key combinations to the PC. If you select Control, you must use Ctrl-character keystroke combinations.
- “Send Alt character using” lets you choose how to replicate the Alt key within a session. If you select Command-Option, you can send Command-Option and keystroke combinations as Alt+key combinations within a session. Alternatively, if you select Command, you can use the Command key as the Alt key.
- “Send Windows logo key using Command (right)” lets you send the Windows logo key to your remote desktops and applications when you press the Command key on the right side of the keyboard. If this option is disabled, the right Command key has the same behavior as the left Command key according to the above two settings in the preferences panel. However, you can still send the Windows logo key using the Keyboard menu; choose **Keyboard > Send Windows Shortcut > Start**.
- “Send special keys unchanged” lets you disable the conversion of special keys. For example, the combination Option-1 (on the numeric keypad) is equivalent to the special key F1. You can
change this behavior and set this special key to represent 1 (the number one on the keypad) in
the session. To do this, select the “Send special keys unchanged” check box. By default, this
check box is not selected so Option-1 is sent to the session as F1.

You send the function and other special keys to a session using the **Keyboard** menu.

If your keyboard includes a numeric keypad, you can also use the following keystrokes:

<table>
<thead>
<tr>
<th>PC key or action</th>
<th>Mac options</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSERT</td>
<td>0 (the number zero) on the numeric keypad. Num Lock must be off; you can turn this on and off using the <strong>Clear</strong> key; Option-Help</td>
</tr>
<tr>
<td>DELETE</td>
<td>Decimal point on the numeric keypad. Num Lock must be off; you can turn this on and off using the <strong>Clear</strong> key; Clear</td>
</tr>
<tr>
<td>F1 to F9</td>
<td>Option-1 to -9 (the numbers one to nine) on the numeric keypad</td>
</tr>
<tr>
<td>F10</td>
<td>Option-0 (the number zero) on the numeric keypad</td>
</tr>
<tr>
<td>F11</td>
<td>Option-Minus Sign on the numeric keypad</td>
</tr>
<tr>
<td>F12</td>
<td>Option-Plus Sign on the numeric keypad</td>
</tr>
</tbody>
</table>

**Windows shortcuts and key combinations**

Remote sessions recognize most Mac keyboard combinations for text input, such as Option-G to input the copyright symbol ©. Some keystrokes you make during a session, however, do not appear on the remote application or desktop. The Mac operating system interprets them. This can result in keys triggering Mac responses instead.

You might also want to use certain Windows keys, such as Insert, that many Mac keyboards do not have. Similarly, some Windows 8 keyboard shortcuts display charms and app commands, and snap and switch apps. Mac keyboards do not mimic these shortcuts. However, these can be sent to the remote desktop or application using the **Keyboard** menu.

Keyboards and the ways keys are configured can differ widely between machines. Citrix Workspace app for Mac therefore offers several choices to ensure that keystrokes can be forwarded correctly to hosted applications and desktops. These keystrokes are listed in the table. The default behavior is described. If you adjust the defaults (using Citrix the Workspace app or other preferences), different keystroke combinations might be forwarded and other behavior might be observed on the Remote PC Access.
**Important**

Certain key combinations listed in the table are not available when using newer Mac keyboards. In most of these cases, keyboard input can be sent to the session using the Keyboard menu.

Conventions used in the table:

- Letter keys are capitalized and do not imply that the Shift key must be pressed simultaneously.
- Hyphens between keystrokes indicate that keys must be pressed together (for example, Control-C).
- Character keys create text input and include all letters, numbers, and punctuation marks. Special keys do not create input by themselves but act as modifiers or Controllers. Special keys include Control, Alt, Shift, Command, Option, arrow keys, and function keys.
- Menu instructions relate to the menus in the session.
- Depending on the configuration of the user device, some key combinations might not work as expected, and alternative combinations are listed.
- Fn refers to the Fn (Function) key on a Mac keyboard. Function key refers to F1 to F12 on either a PC or Mac keyboard.

<table>
<thead>
<tr>
<th>Windows key or key combination</th>
<th>Mac equivalents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt+character key</td>
<td>Command–Option–character key (for example, to send Alt-C, use Command-Option-C)</td>
</tr>
<tr>
<td>Alt+special key</td>
<td>Option–special key (for example, Option-Tab); Command–Option–special key (for example, Command-Option-Tab)</td>
</tr>
<tr>
<td>Ctrl+character key</td>
<td>Command–character key (for example, Command-C); Control–character key (for example, Control-C)</td>
</tr>
<tr>
<td>Ctrl+special key</td>
<td>Control–special key (for example, Control-F4); Command–special key (for example, Command-F4)</td>
</tr>
<tr>
<td>Ctrl/Alt/Shift/Windows logo + function key</td>
<td><strong>Choose Keyboard &gt; Send Function</strong> key &gt; Control/Alt/Shift/Command-Function key</td>
</tr>
<tr>
<td>Ctrl+Alt</td>
<td>Control-Option-Command</td>
</tr>
<tr>
<td>Ctrl+Alt+Delete</td>
<td>Control-Option-Fn-Command-Delete; Choose Keyboard &gt; Send Ctrl-Alt-Del</td>
</tr>
<tr>
<td>Delete</td>
<td>Delete; Choose Keyboard &gt; Send Key &gt; Delete; Fn-Backspace (Fn-Delete on some US keyboards)</td>
</tr>
</tbody>
</table>
### Citrix Workspace app for Mac

<table>
<thead>
<tr>
<th>Windows key or key combination</th>
<th>Mac equivalents</th>
</tr>
</thead>
<tbody>
<tr>
<td>End</td>
<td>End; Fn-Right Arrow</td>
</tr>
<tr>
<td>Esc</td>
<td>Escape; Choose Keyboard &gt; Send Key &gt; Escape</td>
</tr>
<tr>
<td>F1 to F12</td>
<td>F1 to F12; Choose Keyboard &gt; Send Function Key &gt; F1 to F12</td>
</tr>
<tr>
<td>Home</td>
<td>Home; Fn-Left Arrow</td>
</tr>
<tr>
<td>Insert</td>
<td>Choose Keyboard &gt; Send Key &gt; Insert</td>
</tr>
<tr>
<td>Num Lock</td>
<td>Clear</td>
</tr>
<tr>
<td>Page Down</td>
<td>Page Down; Fn-Down Arrow</td>
</tr>
<tr>
<td>Page Up</td>
<td>Page Up; Fn-Up Arrow</td>
</tr>
<tr>
<td>Spacebar</td>
<td>Choose Keyboard &gt; Send Key &gt; Space</td>
</tr>
<tr>
<td>Tab</td>
<td>Choose Keyboard &gt; Send Key &gt; Tab</td>
</tr>
<tr>
<td>Windows logo</td>
<td>Right Command key (a keyboard preference, enabled by default); Choose Keyboard &gt; Send Windows Shortcut &gt; Start</td>
</tr>
<tr>
<td>Key combination to display charms</td>
<td>Choose Keyboard &gt; Send Windows Shortcut &gt; Charms</td>
</tr>
<tr>
<td>Key combination to display app commands</td>
<td>Choose Keyboard &gt; Send Windows Shortcut &gt; App Commands</td>
</tr>
<tr>
<td>Key combination to snap apps</td>
<td>Choose Keyboard &gt; Send Windows Shortcut &gt; Snap</td>
</tr>
<tr>
<td>Key combination to switch apps</td>
<td>Choose Keyboard &gt; Send Windows Shortcut &gt; Switch Apps</td>
</tr>
</tbody>
</table>

### Use Input Method Editors (IME) and international keyboard layouts

Citrix Workspace app for Mac allows you to use an Input Method Editor (IME) on either the user device or on the server.

When client-side IME is enabled, users can compose text at the insertion point rather than in a separate window.

Citrix Workspace app for Mac also allows users to specify the keyboard layout they want to use.
Citrix Workspace app for Mac

To enable client-side IME

1. From the Citrix Viewer menu bar, choose Keyboard > International > Use Client IME.
2. Ensure that the server-side IME is set to direct input or alphanumeric mode.
3. Use the Mac IME to compose text.

To indicate explicitly the starting point when composing text

- From the Citrix Viewer menu bar, choose Keyboard > International > Use Composing Mark.

To use server-side IME

- Ensure that the client-side IME is set to alphanumeric mode.

Mapped server-side IME input mode keys

Citrix Workspace app for Mac provides keyboard mappings for server-side Windows IME input mode keys that are not available on Mac keyboards. On Mac keyboards, the Option key is mapped to the following server-side IME input mode keys, depending on the server-side locale:

<table>
<thead>
<tr>
<th>Server-side system locale</th>
<th>Server-side IME input mode key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japanese</td>
<td>Kanji key (Alt + Hankaku/Zenkaku in Japanese keyboard)</td>
</tr>
<tr>
<td>Korean</td>
<td>Right-Alt key (Hangul/English toggle on Korean keyboard)</td>
</tr>
</tbody>
</table>

To use international keyboard layouts

- Ensure both client-side and server-side keyboard layouts are set to the same locale as the default server-side input language.

Multiple monitors

Users can set Citrix Workspace app for Mac to work in full-screen mode across multiple monitors.

1. Open the Citrix Viewer.
2. From the Citrix Viewer toolbar, select one of the following options, based on your requirement:
   - Enter Full Screen - Full screen on the primary monitor only.
   - Use All Displays In Full Screen - Full screen on all connected monitors.
3. Drag the Citrix Virtual Desktops screen between the monitors.

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The screen is now extended to all monitors.

**Known Limitations**

- Full-screen mode is only supported on one monitor or all monitors, which are configurable through a menu item.
- Citrix recommends using a maximum of 2 monitors. Using more than 2 monitors might degrade session performance or cause usability issues.

**Desktop toolbar**

Users can now access the Desktop Toolbar in both windowed and full-screen mode. Previously, the toolbar was only visible in full-screen mode. Other toolbar changes include:

- The **Home** button has been removed from the toolbar. This function can be run by using the following commands:
  - Cmd-Tab to switch to the previous active application.
  - Ctrl-Left Arrow to switch to the previous Space.
  - Using the built-in trackpad or Magic Mouse gestures to switch to a different Space.
  - Moving the cursor to the edge of screen while in full-screen mode displays a Dock where you can choose which applications to make active.
- The **Windowed** button has been removed from the toolbar. Follow one of these methods to switch from full-screen mode to windowed mode:
  - On OS X 10.10, click the green window button on the drop-down menu bar.
  - On OS X 10.9, click the blue menu button on the drop-down menu bar.
  - On all versions of OS X, select **Exit Full Screen** from the **View** menu of the drop-down menu bar.
- Support to drag between windows in full screen with multiple monitors.

**Workspace Control**

Workspace Control lets desktops and applications follow users as they move between devices. For example, clinicians in hospitals to move from workstation to workstation without having to restart their desktops and applications on each device.

Policies and client drive mappings change appropriately when you move to a new user device. Policies and mappings are applied according to the user device where you are currently logged on to the session. For example, a healthcare worker can sign out from a device in the emergency room and sign-in to a workstation in the X-ray laboratory. The policies, printer mappings, and client drive mappings appropriate for the session in the X-ray laboratory go into effect for the session in the X-ray laboratory.
To configure workspace Control settings

1. Click the down arrow icon ▼ in the Citrix Workspace app for Mac window and choose Preferences.
2. Click General tab.
3. Choose one of the following:
   • Reconnect apps when I start Citrix Workspace app. Allows users to reconnect to disconnected apps when they start Citrix Workspace app.
   • Reconnect apps when I start or refresh apps. Allows users to reconnect to disconnected apps either when they start apps or when they select Refresh Apps from the Citrix Workspace app for Mac menu.

Mapping client drives

Client drive mapping allows you to access local drives on the user device such as CD-ROM drives, DVDs, and USB memory sticks, during sessions. When a server configuration allows client drive mapping, users can access locally stored files and work on them during sessions. Users can also save them either on a local drive or on a drive on the server.

Citrix Workspace app for Mac monitors the directories in which hardware devices such as CD-ROMs, DVDs, and USB memory sticks are typically mounted on the user device and automatically maps any new ones that appear during a session to the next available drive letter on the server.

You can configure the level of read and write access for mapped drives using Citrix Workspace app for Mac preferences.

To configure read and write access for mapped drives

1. On the Citrix Workspace app for Mac home page, click the down arrow icon ▼, and then click Preferences.
2. Click File Access.
3. Select the level of read and write access for mapped drives from the following options:
   • Read and Write
   • Read only
   • No access
   • Ask me each time
4. Log off from any open sessions and reconnect to apply the changes.

Custom web store

You can access your organization’s custom web store from the Citrix Workspace app for Mac. To use this feature, the admin must add the custom web store to the list of allowed URLs in the
allowedWebStoreURLs property in the Global App Configuration Service.

For more information about configuring web store URLs for end-users, see Global App Configuration Service.

To add a custom web store URL, perform the following steps:

1. Open the Workspace app and navigate to Accounts.
2. In the Accounts window, click the + icon and type the URL.

To delete a custom web store URL, perform the following steps:

1. Open the Workspace app and navigate to Accounts.
2. In the Accounts window, select the account you want to delete and click the - icon.

Authenticate

February 7, 2022

Smart card

Citrix Workspace app for Mac supports smart card authentication in the following configurations:

- Smart card authentication to Workspace for Web or StoreFront 2.x and later
- Citrix Virtual Apps and Desktops 7 1808 and later
- XenDesktop 7.1 and later or XenApp 6.5 and later
- Smart card-enabled applications, such as Microsoft Outlook and Microsoft Office that allow users to digitally sign or encrypt documents available in virtual desktop or application sessions.
- Citrix Workspace app for Mac supports using multiple certificates with a single smart card or with multiple smart cards. When your user inserts a smart card into a card reader, the certificates are available to all applications running on the device, including Citrix Workspace app for Mac.
- For double-hop sessions, a further connection is established between Citrix Workspace app for Mac and your user’s virtual desktop.

About smart card authentication to Citrix Gateway

There are multiple usable certificates when you use a smart card to authenticate a connection. Citrix Workspace app for Mac prompts you to select a certificate. After you select a certificate, Citrix Workspace app for Mac prompts you to enter the smart card password. Once authenticated, the session launches.
If there is only one suitable certificate on the smart card, Citrix Workspace app for Mac uses that certificate and does not prompt you to select it. However, you must still enter the password associated with the smart card to authenticate the connection and to start the session.

**Specifying a PKCS#11 module for smart card authentication**

*Note:*

Installing the PKCS#11 module is not mandatory. This section only applies to ICA sessions. It does not apply to Citrix Workspace access to Citrix Gateway or StoreFront where a smart card is required.

To specify the PKCS#11 module for smart card authentication:

1. In Citrix Workspace app for Mac, select **Preferences**.
2. Click **Security & Privacy**.
3. In the **Security & Privacy** section, click **Smart Card**.
4. In the **PKCS#11** field, select the appropriate module. Click **Other** to browse to the location of the PKCS#11 module if the desired one is not listed.
5. After selecting the appropriate module, click **Add**.

**Supported readers, middleware, and smart card profiles**

Citrix Workspace app for Mac supports most macOS-compatible smart card readers and cryptographic middleware. Citrix has validated the operation with the following.

Supported readers:

- Common USB connect smart card readers

Supported middleware:

- Clarify
- ActivIdentity client version
- Charismathics client version

Supported smart cards:

- PIV cards
- Common Access Card (CAC)
- Gemalto .NET cards

Follow the instructions provided by your vendor’s macOS-compatible smart card reader and cryptographic middleware for configuring user devices.
**Restrictions**

- Certificates must be stored on a smart card, not on the user device.
- Citrix Workspace app for Mac does not save the user certificate choice.
- Citrix Workspace app for Mac does not store or save the user’s smart card PIN. OS handles the PIN acquisitions, which might have its own caching mechanism.
- Citrix Workspace app for Mac does not reconnect sessions when a smart card is inserted.
- To use VPN tunnels with smart card authentication, you must install the Citrix Gateway Plug-in and log on through a webpage. Use your smart cards and PINs to authenticate at each step. Pass-through authentication to StoreFront with the Citrix Gateway Plug-in is not available for smart card users.

**Secure communications**

February 7, 2022

To secure the communication between your Site and Citrix Workspace app for Mac, you can integrate your connections with a range of security technologies, including Citrix Gateway. For information about configuring Citrix Gateway with Citrix StoreFront, see the StoreFront documentation.

**Note:**

Citrix recommends using Citrix Gateway to secure communications between StoreFront servers and users’ devices.

- A SOCKS proxy server or secure proxy server (also known as security proxy server, HTTPS proxy server). You can use proxy servers to limit access to and from your network and to handle connections between Citrix Workspace and servers. Citrix Workspace app for Mac supports SOCKS and secure proxy protocols.
- Citrix Secure Web Gateway. You can use Citrix Secure Web Gateway to provide a single, secure, encrypted point of access through the internet to servers on internal corporate networks.
- SSL Relay solutions with Transport Layer Security (TLS) protocols
- A firewall. Network firewalls can allow or block packets based on the destination address and port. If you use a firewall that maps the server’s internal IP address to an external internet address such as network address translation (NAT), configure the external address.

**Note:**

Starting with macOS Catalina, Apple has enforced extra requirements for root CA certificates and intermediate certificates which administrators must configure. For more information, see Apple Support article HT210176.
## Citrix Gateway

To enable remote users to connect to your XenMobile deployment through Citrix Gateway, you can configure Citrix Gateway to support StoreFront. The method for enabling access depends on the edition of XenMobile in your deployment.

If you deploy XenMobile in your network, allow connections from internal or remote users to StoreFront through Citrix Gateway, by integrating Citrix Gateway with StoreFront. This deployment allows users to connect to StoreFront to access published applications from XenApp and virtual desktops from XenDesktop. Users connect through Citrix Workspace app for Mac.

### Connecting with the Citrix Secure Web Gateway

If the Citrix Secure Web Gateway Proxy is installed on a server in the secure network, you can use the Citrix Secure Web Gateway Proxy in Relay mode. For more information about Relay mode, see the XenApp and Citrix Secure Web Gateway documentation.

If you are using Relay mode, the Citrix Secure Web Gateway server functions as a proxy and you must configure Citrix Workspace app for Mac to use:

- The fully qualified domain name (FQDN) of the Citrix Secure Web Gateway server.
- The port number of the Citrix Secure Web Gateway server. Citrix Secure Web Gateway Version 2.0 does not support Relay mode.

The FQDN must list, in sequence, the following three components:

- Host name
- Intermediate domain
- Top-level domain

For example, my_computer.example.com is an FQDN, because it lists, in sequence, a host name (my_computer), an intermediate domain (example), and a top-level domain (com). The combination of intermediate and top-level domain (example.com) is referred to as the domain name.

### Connecting through a proxy server

Proxy servers are used to limit access to and from your network, and to handle connections between Citrix Workspace app for Mac and servers. Citrix Workspace app for Mac supports both SOCKS and secure proxy protocols.

When the Workspace app for Mac communicates with the Web server, it uses the proxy server settings configured for the default web browser on the user device. Configure the proxy server settings for the default Web browser on the user device accordingly.
Connecting through a firewall

Network firewalls can allow or block packets based on the destination address and port. Citrix Workspace app for Mac must be able to communicate through the firewall with both the Web server and Citrix server. The firewall must permit HTTP traffic (often over the standard HTTP port 80 or 443 for a secure Web server) for user device to Web server communication. For Citrix Workspace to Citrix server communication, the firewall must permit inbound ICA traffic on ports 1494 and 2598.

TLS

Transport Layer Security (TLS) is the latest, standardized version of the TLS protocol. The Internet Engineering Taskforce (IETF) renamed it TLS when it took over responsibility for the development of TLS as an open standard.

TLS secures data communications by providing server authentication, encryption of the data stream, and message integrity checks. Some organizations, including U.S. government organizations, require the use of TLS to secure data communications. These organizations might also require the use of validated cryptography, such as Federal Information Processing Standard (FIPS) 140. FIPS 140 is a standard for cryptography.

Citrix Workspace app for Mac supports RSA keys of 1024, 2048, and 3072-bit lengths. Root certificates with RSA keys of 4096-bit length are also supported.

**Note**
Citrix Workspace app for Mac uses platform (OS X) crypto for connections between Citrix Workspace app for Mac and StoreFront.

The following cipher suites are deprecated for enhanced security:

- Cipher suites with prefix “TLS_RSA_*”
- Cipher suites RC4 and 3DES
  - TLS_RSA_WITH_AES_256_GCM_SHA384 (0x009d)
  - TLS_RSA_WITH_AES_128_GCM_SHA256 (0x009c)
  - TLS_RSA_WITH_AES_256_CBC_SHA256 (0x003d)
  - TLS_RSA_WITH_AES_256_CBC_SHA (0x0035)
- TLS_RSA_WITH_RC4_128_SHA (0x0005)
- TLS_RSA_WITH_3DES_EDE_CBC_SHA (0x000a)

Citrix Workspace app for Mac supports only the following cipher suites:

- TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 (0xc030)
- TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 (0xc028)
- TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA (0xc013)
Citrix Workspace app for Mac

For DTLS 1.0 users, Citrix Workspace app for Mac 1910 and later supports only the following cipher suite:

- TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA (0xc013)

Upgrade your Citrix Gateway version to 12.1 or later if you want to use DTLS 1.0. Otherwise, it falls back to TLS based on the DDC policy.

The following matrices provide details of internal and external network connections:

<table>
<thead>
<tr>
<th>Client cipher set</th>
<th>VDA cipher set</th>
<th>Direct connections</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>TLS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Open FIPS SP800-52</td>
</tr>
<tr>
<td>Any</td>
<td>ANY</td>
<td>Y Y Y</td>
</tr>
<tr>
<td></td>
<td>COM</td>
<td>Y X X</td>
</tr>
<tr>
<td></td>
<td>GOV</td>
<td>Y Y Y</td>
</tr>
<tr>
<td>COM</td>
<td>ANY</td>
<td>Y X X</td>
</tr>
<tr>
<td></td>
<td>COM</td>
<td>Y X X</td>
</tr>
<tr>
<td></td>
<td>GOV</td>
<td>Y X X</td>
</tr>
<tr>
<td>GOV</td>
<td>ANY</td>
<td>Y Y Y</td>
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<tr>
<td></td>
<td>COM</td>
<td>X X X</td>
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<tr>
<td></td>
<td>GOV</td>
<td>Y Y Y</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Client cipher set</th>
<th>VDA cipher set</th>
<th>External connections with Citrix Gateway</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>TLS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Open FIPS SP800-52</td>
</tr>
<tr>
<td>Any</td>
<td>ANY</td>
<td>Y Y Y</td>
</tr>
<tr>
<td></td>
<td>COM</td>
<td>Y X X</td>
</tr>
<tr>
<td></td>
<td>GOV</td>
<td>Y Y Y</td>
</tr>
<tr>
<td>COM</td>
<td>ANY</td>
<td>Y X X</td>
</tr>
<tr>
<td></td>
<td>COM</td>
<td>Y X X</td>
</tr>
<tr>
<td></td>
<td>GOV</td>
<td>Y X X</td>
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</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>Any</th>
<th>COM</th>
<th>GOV</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Y Y Y</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Note:</td>
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</tbody>
</table>

- Use Citrix Gateway 12.1 or later for EDT to work properly. Older versions do not support ECDHE cipher suites in DTLS mode.
- Citrix Gateway doesn’t support DTLS 1.2. So, TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 and TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 aren’t supported. Citrix Gateway must be configured to use TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA to work properly.
**Configuring and enabling Citrix Workspace app for TLS**

There are two main steps involved in setting up TLS:

1. Set up SSL Relay on your Citrix Virtual Apps and Desktops server and obtain and install the necessary server certificate.
2. Install the equivalent root certificate on the user device.

**Installing root certificates on user devices**

To use TLS to secure communications between TLS-enabled Citrix Workspace app for Mac and the server farm, you need a root certificate on the user device. This root certificate verifies the signature of the Certificate Authority on the server certificate.

macOS X comes with about 100 commercial root certificates already installed. However, if you want to use another certificate, you can obtain one from the Certificate Authority and install it on each user device.

Install the root certificate on each device, depending on your organization’s policies and procedures, instead of prompting users to install it. The easiest and safest way is to add root certificates to the macOS X keychain.

**To add a root certificate to the keychain**

1. Double-click the file containing the certificate. This action automatically starts the Keychain Access application.
2. In the Add Certificates dialog box, choose one of the following from the Keychain pop-up menu:
   - login (The certificate applies only to the current user.)
   - System (The certificate applies to all users of a device.)
3. Click OK.
4. Type your password in the Authenticate dialog box and then click OK.

The root certificate is installed and used by TLS-enabled clients and by any other application using TLS.

**About TLS policies**

This section provides information for configuring security policies for ICA sessions over TLS. You can configure certain TLS settings used for ICA connections in Citrix Workspace app for Mac. These settings are not exposed in the user interface. Changing them requires running a command on the device running Citrix Workspace app for Mac.
TLS policies include the following settings:

**SecurityComplianceMode.** Sets the security compliance mode for the policy. If you don’t configure SecurityComplianceMode, FIPS is used as the default value. Applicable values for this setting include:

- **None.** No compliance mode is enforced
- **FIPS.** FIPS cryptographic modules are used
- **SP800-52.** NIST SP800-52r1 compliance is enforced

```
defaults write com.citrix.receiver.nomas SecurityComplianceMode SP800-52
```

**SecurityAllowedTLSVersions.** Specifies the TLS protocol versions that are accepted during protocol negotiation. This information is represented as an array and any combination of the possible values is supported. When this setting is not configured, the values TLS10, TLS11, and TLS12 are used as the default values. Applicable values for this setting include:

- **TLS10.** Specifies that the TLS 1.0 protocol is allowed.
- **TLS11.** Specifies that the TLS 1.1 protocol is allowed.
- **TLS12.** Specifies that the TLS 1.2 protocol is allowed.

```
defaults write com.citrix.receiver.nomas SecurityAllowedTLSVersions -array TLS11 TLS12
```

**SSLCertificateRevocationCheckPolicy.** Improves the cryptographic authentication of the Citrix server and improves the overall security of the SSL/TLS connections between a client and a server. This setting governs the handling of a trusted root certificate authority (CA) while opening a remote session through SSL when using the client for OS X.

When you enable this setting, the client checks whether the server’s certificate is revoked. There are several levels of certificate revocation list checking. For example, the client can be configured to check only its local certificate list, or to check the local and network certificate lists. In addition, certificate checking can be configured to allow users to log on only if all Certificate Revocation lists are verified.

Certificate Revocation List (CRL) checking is an advanced feature supported by some certificate issuers. It allows admins to revoke security certificates (invalidated before their expiry date) if there is cryptographic compromise of certificate private keys, or unexpected changes in the DNS name.

Applicable values for this setting include:

- **NoCheck.** No Certificate Revocation List check is performed.
- **CheckWithNoNetworkAccess.** Certificate revocation list check is performed. Only local certificate revocation list stores are used. All distribution points are ignored. Finding a Certificate...
Revocation List isn’t critical for verification of the server certificate presented by the target SSL Relay or Citrix Secure Web Gateway server.

- **FullAccessCheck.** Certificate Revocation List check is performed. Local Certificate Revocation List stores and all distribution points are used. Finding a Certificate Revocation List is not critical for verification of the server certificate presented by the target SSL Relay or Citrix Secure Web Gateway server.

- **FullAccessCheckAndCRLRequired.** Certificate Revocation List check is performed, excluding the root Certificate Authority. Local Certificate Revocation List stores and all distribution points are used. Finding all required Certificate Revocation Lists is critical for verification.

- **FullAccessCheckAndCRLRequiredAll.** Certificate Revocation List check is performed, including the root certificate authority. Local Certificate Revocation List stores and all distribution points are used. Finding all required Certificate Revocation Lists is critical for verification.

**Note**

If you don’t set SSLCertificateRevocationCheckPolicy, FullAccessCheck is used as the default value.

```bash
defaults write com.citrix.receiver.nomas SSLCertificateRevocationCheckPolicy FullAccessCheckAndCRLRequired
```

### Configuring TLS policies

To configure TLS settings on an unmanaged computer, run the `defaults` command in Terminal.app.

`defaults` is a command line application that you can use to add, edit, and delete app settings in an OS X preferences list file.

To change settings:

1. Open **Applications > Utilities > Terminal.**
2. In Terminal, run the command:

```bash
defaults write com.citrix.receiver.nomas <name> <type> <value>
```

Where:

- `<name>`: The name of the setting as described earlier.
- `<type>`: A switch identifying the type of the setting, either -string or -array. If the setting type is a string, this setting can be omitted.
- `<value>`: The value for the setting. If the value is an array and multiple values need to be specified, separate the values with a space.

```bash
defaults write com.citrix.receiver.nomas SecurityAllowedTLSVersions -array TLS11 TLS12
```
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Reverting to the default configuration

To reset a setting back to its default:

1. Open Applications > Utilities > Terminal.
2. In Terminal, run the command:

   defaults delete com.citrix.receiver.nomas <name>

Where:

<name>: The name of the setting as described earlier.

   defaults delete com.citrix.receiver.nomas SecurityAllowedTLSVersions

Security settings

Security improvements and enhancements were introduced with Citrix Receiver for Mac version 12.3, including the following:

- improved security configuration user interface. In previous releases, the command line was the preferred method to make security-related changes. Configuration settings related to session security are now simple and accessible from the UI. This improvement improves the user experience while creating a seamless method for the adoption of security-related preferences.
- view TLS connections. You can verify connections that use a specific TLS version, encryption algorithms, mode, key size, and SecureICA status. In addition, you can view the server certificate for TLS connections.

The improved Security and Privacy screen includes the following new options in the TLS tab:

- set the compliance mode
- configure the crypto module
- select the appropriate TLS version
- select the certificate revocation list
- enable settings for all TLS connections

The following image illustrates the Security and Privacy settings accessible from the UI:
Citrix Workspace app for Mac

These settings allow you to control how TLS is configured for secure HDX connections.

Compliance mode: None
Crypto module: FIPS
TLS versions: TLSv1.0, TLSv1.1 and TLSv1.2
Certificate revocation list: Attempt local cache and network check

- Require TLS for all connections

Restore Defaults
Locations
Corporate Headquarters | 851 Cypress Creek Road Fort Lauderdale, FL 33309, United States
Silicon Valley | 4988 Great America Parkway Santa Clara, CA 95054, United States

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