



Release Notes

Vidyo Server for WebRTC

Version 3.2.2 (0010)

FF58P-GC72 Patch

January, 2019

Doc. Rev A

About Vidyo Server for WebRTC Version 3.2.2-FF58P-GC72P

What's in This Release

❖ **Compatibility with Google Chrome 72**

- This version of the Vidyo Server for WebRTC provides compatibility with the upcoming release of Google Chrome 72.

Compatibility

Platform and Browser Compatibility

The following table shows the compatibility between the Vidyo Server for WebRTC version 3.22.0010-FF58P-GC72P, OS platforms, and browsers.

Compatible Platforms	Compatible Browsers
<ul style="list-style-type: none"> ■ Windows® 7 32-bit and 64-bit ■ Windows 8.1 32-bit and 64-bit ■ Windows 10 ■ Mac® OS X 10.8.5, 10.9.4, 10.10.5, 10.11.3, 10.12, and 10.13 ■ Linux® Ubuntu® 14.04 and 18.04 	<ul style="list-style-type: none"> ■ Two most recent versions of Chrome ■ Two most recent versions of Firefox®

Note The table above reflects Vidyo's current test matrix. Other platforms and browsers may also work, but they are not officially supported.

Vidyo has tested the Vidyo Server for WebRTC using the out-of-box settings. Issues may occur when using different browsers and security settings.

Portal Compatibility

If you are an on-premises customer, refer to the [Vidyo Compatibility Matrix](#) article on the [Vidyo Help Center](#) to determine which version of the portal your Vidyo Server for WebRTC is compatible with.

Upgrading to Vidyo Server for WebRTC Version 3.2.2.0010-FF58P-GC72P

Note You must upgrade to Vidyo Server for WebRTC version 3.2.2.0010-FF58P-GC72P from version 3.2.2.

To upgrade to Vidyo Server for WebRTC version 3.2.2.0010-FF58P-GC72P:

1. Log in to the Vidyo Server for WebRTC Admin UI.
2. Go to the *Maintenance > Upgrade* page.
3. Click **choose file** and select **vidyo-webrtc-3.2.2.0010-FF58P-GC72P-bundle-v1334.vidyo**.
4. Click **Upgrade and Reboot**.

Resolved and Known Issues

Resolved Issues

The following table lists the resolved issues in Vidyo Server for WebRTC version 3.2.2.0010-FF58P-GC72P.

Vidyo Server for WebRTC Version 3.2.2.0010-FF58P-GC72P - Resolved Issues	
Key	Summary
WEBRTC-1735	This release is compatible with Google Chrome 72.

Known Issues

The following table lists the known issues in Vidyo Server for WebRTC version 3.2.2.0010-FF58P-GC72P.

Vidyo Server for WebRTC Version 3.2.2.0010-FF58P-GC72P - Known Issues	
Key	Summary
WEBRTC-1318	When a participant's resolution changes during a call, it may appear to the other participants in the call as if the participant's tile disappears momentarily and then reappears.
WEBRTC-1309	Users other than "admin" who are configured via the System Console cannot log into the Vidyo Server for WebRTC Admin UI. However, users configured via the Vidyo Server for WebRTC Admin UI can log in.
WEBRTC-1268	The diagnostics test page does not work if the Session Manager does not have its Media Server configured.
WEBRTC-1258	In some cases, the room name is not displayed during the call.
WEBRTC-1244	The "All Conference functions are now available" informational message is erroneously displayed at the beginning of calls that were not previously in Waiting Room or Presenter mode.
WEBRTC-1194	When starting to receive shared content, the screen layout changes and displays a black tile for a few seconds before the shared content is rendered.

Vidyo Server for WebRTC Version 3.2.2.0010-FF58P-GC72P - Known Issues

WEBRTC-1079	<p>When a user selects “Stop Sharing” in the Firefox browser rather than in the VidyoWeb application, other participants continue to see the last frame of the application they were sharing.</p> <p>Workaround: Select “Stop Sharing” in the VidyoWeb™ application to properly stop other participants from seeing the shared content.</p>
WEBRTC-1045	<p>The "Raise Hand" button is erroneously displayed in the Waiting Room state.</p>
WEBRTC-1042	<p>When importing a private key, pressing Enter after selecting the key file does not close the pop up.</p>
WEBRTC-1040	<p>The Admin page does not always reload automatically after changing from HTTPS and HTTP mode to HTTPS-only mode.</p>
