



# Vidyo™ Server for WebRTC Version 3.2 (101)

## Known and Resolved Issues

The following table lists the known issues in Vidyo server for WebRTC version 3.2 (101).

Vidyo Server for WebRTC Version 3.2 - Known Issues	
Key	Summary
WEBRTC-1249	When content is shared and received but remains unchanged for more than 45 minutes, the video stream of the shared content may become frozen.
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-1220	When providing the wrong password when configuring a Media Server on the Session Manager, no error message is displayed, however the Media Server will display as offline.
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.
WEBRTC-1133	When the network state of a PC changes, the call will be dropped even if the change was to a network interface that was not being used for the call.
WEBRTC-1096	The erroneous error message "Error: Unable to use uploaded private key because it is invalid" is displayed when attempting to import a private key using the wrong password.
WEBRTC-1079	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.  Workaround: Select "Stop Sharing" in the VidyoWeb application to properly stop other participants from seeing the shared content.
WEBRTC-1045	The "Raise Hand" button is erroneously displayed in the Waiting Room state.
WEBRTC-1042	When importing a private key, pressing Enter after selecting the key file does not close the pop up.
WEBRTC-1040	The Admin page does not always reload automatically after changing from HTTPS & HTTP mode to HTTPS-only mode.



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WEBRTC-1029	If two participants use the same display name, the private chat option will not be available to either participant.
WEBRTC-773	When using a Firefox browser, the "Show stats" link on the About tab does not display any statistics.

The following table lists the resolved issues in Vidyo server for WebRTC version 3.2 (101).

## Vidyo Server for WebRTC Version 3.2 - Resolved Issues

Key	Summary
WEBRTC-1209	In the event of packet loss, bandwidth no longer exceeds the intended maximum for a given resolution.
WEBRTC-1172	Video stream bandwidth is now correctly scaled based on the resolution.
WEBRTC-1162	WebRTC media streams are now prevented from using bandwidths that are too low to support a reasonable quality image at a given resolution.
WEBRTC-1130	When all participants in a call are video muted, the last received video frame is no longer displayed for several seconds.
WEBRTC-1128	CORS domains can now be configured in the admin portal.
WEBRTC-1118	Use of the deprecated API <code>MediaStreamTrack.getSources</code> has been eliminated.
WEBRTC-986	The HTTP CONNECT method has been disabled.
WEBRTC-768	The rare case where color distortion was seen under certain network conditions has been resolved.