



Release Notes

VidyoDesktop™

for Windows® and Mac®

Anchor Version 3.6.13 (0019)

July, 2017

Doc. Rev A

About VidyoDesktop™ for Windows® and Mac® Anchor Version 3.6.13 (0019)

What's New in this Release

❖ Resolved Issues

- This release fixes a number of issues to enhance the reliability and usability of VidyoDesktop. Some of the issues that we've resolved include:
 - When accessing VidyoRouter 3.5.1 and later, VidyoDesktop now properly allows room owners to moderate device settings for users via the Control Meeting page (e.g. mute microphone, mute camera, etc.).
 - Search operations work as intended when subsequent searches are performed.
 - When launching VidyoDesktop using the Web Services APIs to log in and join a conference as a user, the Control Meeting icon now displays on the in-call screen.
 - When attempting to launch VidyoDesktop, the application no longer crashes for users who are using macOS Sierra 10.12.
 - A series of unnecessary soap calls are no longer produced when clicking any of the control meeting buttons.

For additional information about all of the issues that have been fixed with this release, see [Resolved and Known Issues](#).

Compatibility

To determine which version of the VidyoPortal™ your VidyoDesktop version is compatible with, go to <https://support.vidyocloud.com>, sign in, and refer to the [Vidyo compatibility matrix](#) article.

The following table defines the compatibility between VidyoDesktop for Windows and Mac version 3.6.13 and OS platforms.

VidyoDesktop Version	Compatible Platforms	
3.6.13	Windows	Mac
	Windows® 7 32-bit and 64-bit	Mac® OS X 10.8.5
	Windows 8 32-bit and 64-bit	Mac OS X 10.9.5
	Windows 8.1 32-bit and 64-bit	Mac OS X 10.10.5
	Windows 10 32-bit and 64-bit	Mac OS X 10.11-10.11.5 macOS Sierra

Resolved and Known Issues

The following table lists the resolved issues in VidyoDesktop version 3.6.13 (0019).

VidyoDesktop Version 3.6.13 – Resolved Issues	
Key	Summary
VD-10345	When accessing VidyoRouter version 3.5.1 and later, VidyoDesktop now properly allows room owners to moderate device settings for users via the Control Meeting page (e.g. mute microphone, mute camera, etc.).
VD-10342	Search operations work as intended when subsequent searches are performed.
VD-10321	VidyoDesktop no longer crashes when users who do not have any favorites bookmarked attempt to log back into the application.
VD-10318	When launching VidyoDesktop using the Web Services APIs to log in and join a conference as a user, the Control Meeting icon now displays on the in-call screen.
VD-10264	When attempting to launch VidyoDesktop, the application no longer crashes for users who are using macOS Sierra 10.12.
VD-10251	VidyoDesktop no longer crashes when Mac users attempt to share content during a conference.
VD-10228	A series of unnecessary soap calls are no longer produced when clicking any of the control meeting buttons.
VD-10200	Danish grammatical and spelling errors have been fixed in VidyoDesktop.
VD-9917	The correct Finnish translations now display in VidyoDesktop.
VD-8438	When the primary OS language on a Mac is set to Japanese and the user tries to upgrade VidyoDesktop from the upgrade pop-up that appears when connecting to a VidyoPortal that has a different version running, VidyoDesktop no longer fails to upgrade.

The following table lists the known issue in VidyoDesktop version 3.6.13 (0019).

VidyoDesktop Version 3.6.13 – Known Issue	
Key	Summary
VD-10272	After upgrading from Windows 7 to Windows 10, the FECC Plug-in for VidyoDesktop no longer works as expected. Therefore, users are not able to use the camera control icons to control the far-end camera.