Product: Operating System: Release: For:

Webex Meetings Linux VDI, Windows VDI, Windows Desktop WBS41, WBS40 Administrator, User

Subscribe

Jun 30, 2021 | 45754 view(s) | 108 people thought this was helpful

Cisco Webex Meetings Virtual Desktop Software

Audio and video for meetings requires significant bandwidth, and can cause a bottleneck going through the data center. Cisco Webex Meetings Virtual Desktop Software provides an enhanced experience in virtual desktop infrastructure (VDI) environments. The VDI software consists of the Webex Meetings app on the hosted virtual desktops (HVD) and the plugin on the thin clients. The software routes audio and video streams between the thin client and Webex Meetings cloud, without going through the HVD in the datacenter.

Overview

The Webex Meetings Virtual Desktop Software uses the same Webex Meetings Desktop App as used in non-VDI environments.

- Audio and video traverse between the thin client and the Webex cloud, with video up to 720p resolution.
- · Easy deployment for Cloud meetings:
 - Install the Webex Meetings Desktop App on the hosted virtual desktops and the agent plugin the thin clients.



 You don't require infrastructure, such as Cisco Unified Communications Manager or Cisco Expressway.

Webex Meetings Virtual Desktop Software is available for Citrix XenDesktop, Citrix XenApp with Desktop Publishing, and VMware.

Download

You can download the Webex Meetings Virtual Desktop Software from your company website.

To download the webexvdi.msi plugin package, go to

https://<sitename>.webex.com/webappng/sites/<sitename>/dashboard/download and replace <sitename> with your company name.

Administrators

See the Administration Guide and Release Notes for more information about supported features, and how to deploy the Webex Meetings Virtual Desktop Software solution.

For information about VMware installation, please visit: https://docs.vmware.com/

For information about Citrix installation, please visit: https://support.citrix.com/

Was this article helpful?

Yes, thank you!

Not really

