

Multimedia redirection for Azure Virtual Desktop

• Parallels Remote Application Server 19.0

Starting with Parallels Remote Application Server v19, you can redirect **audio and video** from an Azure Virtual Desktop host running Windows 10 or 11 Multi-session, Windows 10, or 11 Enterprise to Parallels Client for Windows.

For information on how to install Microsoft Teams on an Azure Virtual Desktop host, see here.

If you install AVD client version **1.2.2999** or later of will also install the multimedia redirection plugin (MsMmrDVCPlugin.dll) on the client device.

Note: Video feed is not available if Microsoft Teams is accessed as a published application using the Advanced client feature set.

We can set multi-media redirection for Azure Virtual Desktop for individual users or enforce it using a RAS Policy.

Method 1: Configure redirection from the Client side for individual users.

- 1. Launch Parallels Client.
- **2.** Right-click on the connection and click on **Connection Properties**.
- 3. Click on Local Resources.
- 4. Enable the check box "Multimedia redirection for AVD".
- **5.** Click **OK** to save the settings.

Method 2: Configure redirection using a RAS Policy.

- **1.** Go to Policy tab > Tasks > Click on Add.
- 2. Select "Local Devices and Resources".
- 3. Enable the option "Multimedia redirection for AVD"
- 4. Enable the checkbox "Allow Multimedia redirection for AVD".
- **5.** Click **OK** and apply the settings.

6. The settings will be enforced on all the selected users in the policy.

© 2024 Parallels International GmbH. All rights reserved. Parallels, the Parallels logo and Parallels Desktop are registered trademarks of Parallels International GmbH. All other product and company names and logos are the trademarks or registered trademarks of their respective owners.