

Setting up the new connection server in Horizon Client

0. The most current and compatible version of the **Omnissa (formerly VMware) Horizon Client** is available by operating system for download under the following link (Horizon 8) - for devices provided by the DRFZ will be happy to make an appointment to update the notebook: https://customerconnect.omnissa.com/downloads/info/slug/desktop_end_user_computing/omnissa_horizon_clients/8

Product Downloads		Drivers & Tools	Open Source	Custom ISOs	OEM Addons
Product			Release Date		
▼	Omnissa Horizon Client for Windows				
Omnissa Horizon Client for Windows			2025-04-15		GO TO DOWNLOADS
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Omnissa Horizon Client for macOS			2025-04-15		GO TO DOWNLOADS
▼	Omnissa Horizon Client for Linux				
Omnissa Horizon Client RPM package for 64-bit Linux			2025-04-15		GO TO DOWNLOADS
Omnissa Horizon Client deb package for 64-bit Linux			2025-04-15		GO TO DOWNLOADS
Omnissa Horizon Client for Linux tarball version			2025-04-15		GO TO DOWNLOADS

1. **Before adding the new server**, a **security setting** must first be made as shown below. To do this, the option **'Do not verify server identity certificates'** must be selected in the settings.

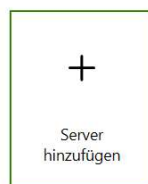


Illustration 1 – Windows Horizon settings

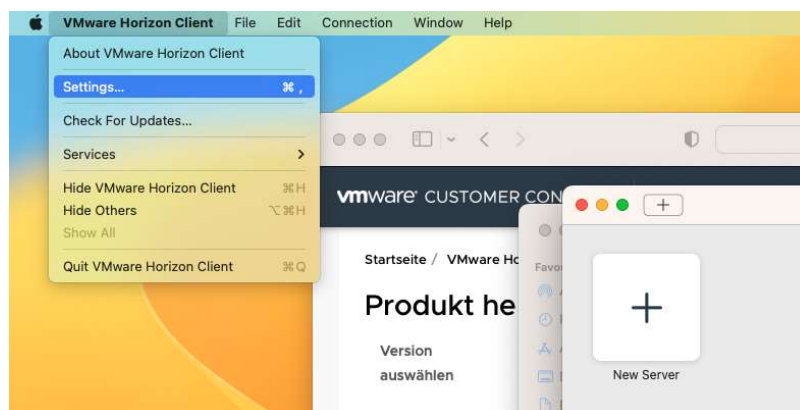


Illustration 2 – macOS Horizon settings

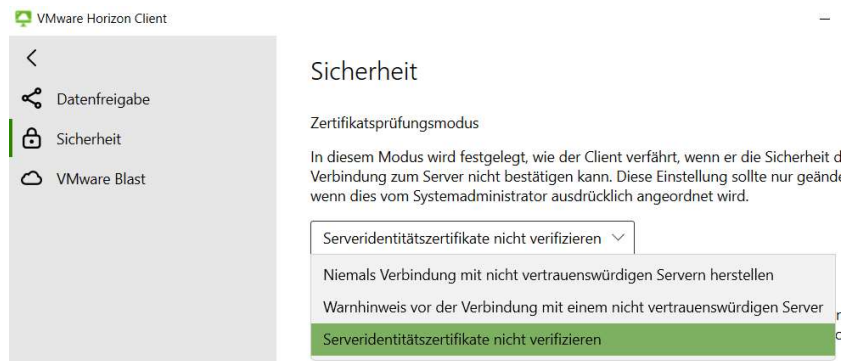


Illustration 3 - Windows security settings

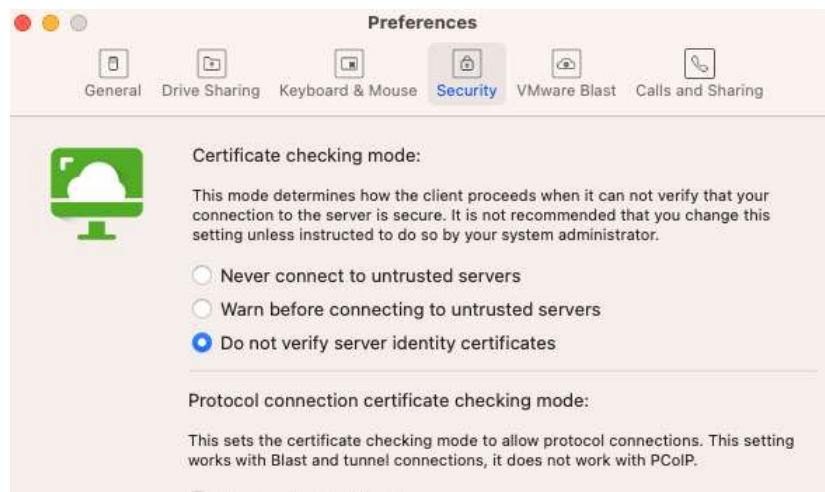


Illustration 4 - macOS security settings

2. Now the **new server** can be **added**. The server to be entered is called as follows: **'connsrv-n-lb.drfz.de'**. **Alternatively or in parallel**, the **IP address** of the server can also be entered: **10.100.4.154**

