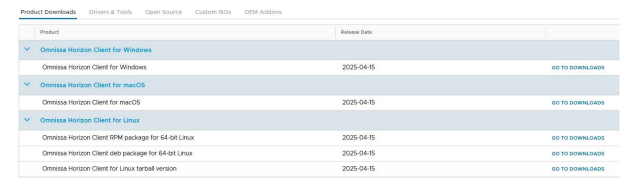


## Setting up the new connection server in Horizon Client

O. 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: <a href="https://customerconnect.omnissa.com/downloads/info/slug/desktop\_end\_user\_computing/omnissa\_horizon\_clients/8">https://customerconnect.omnissa.com/downloads/info/slug/desktop\_end\_user\_computing/omnissa\_horizon\_clients/8</a>



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.

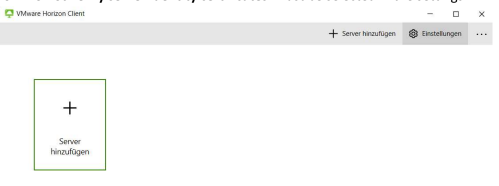


Illustration 1 – Windows Horizon settings

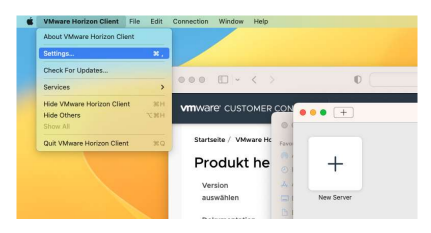


Illustration 2 - macOS Horizon settings

## Guideline





Illustration 3 - Windows security settings

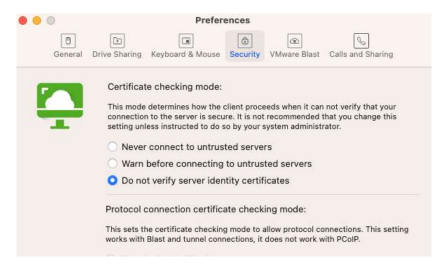


Illustration 4 - macOS security settings

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



