# Clients

To use a virtual desktop you need

- a program for your PC / an app for your smartphone a so-called software client **or**
- a device that is able to access a virtual desktop a so-called hardware client.

## Hardware-clients

• thin and zero clients (e.g. Dell Wyse Clients, Samsung Zero Client Monitor NC241)

## Software clients

After installation and configuration of a software client (see below) you get access to all virtual desktops provided for you in Pools after login.

#### **Microsoft Windows**

Omnissa Horizon Client for Desktops:

- Go to the VD-environment vd.jade-hs.de web page.
- Click on "Install Omnissa Horizon Clients"
- Omnissa Horizon Clients
- Download and install the latest software

Once launched, configure the Omnissa Horizon Client for Desktops as follows:

- Horizon connection server: vd.jade-hs.de
- Username: default login (form: ma1150)
- Password: <your password>

### Apple macOS

Omnissa Horizon Client for Desktops:

- Go to the VD-enviroment vd.jade-hs.de web page.
- Click on "Install Omnissa Horizon Client."
- Download and install the latest software.

After launching, configure Omnissa Horizon Client for desktops as follows:

- Confirm that you really want to open the app by clicking the "Open" button.
- Start remote USB and print services: click "Next".
- System extension blocked: Open the "Security" system setting

   Click on the lock (bottom left) to edit.

- Click the "Allow" button
- Click on the lock again to protect it
- Close the window
- Access to accessibility
  - Click the "OK" button
- Horizon Connection Server: vd.jade-hs.de
- Username: default login (form: ma1150)
- Password: <your password>

#### **Ubuntu Linux**

- Go to the website of the VD-Environment vd.jade-hs.de
- Click "install Omnissa Horizon Client"
- Download and install the latest software

cd Downloads/

# install Omnissa-Horizon-Client
sudo dpkg -i ./Omnissa-Horizon-Client\*.x64.deb

Components:

- Horizon Client: enabled
- PCoIP: enabled
- USB Redirection: enabled
- Smart Card: enabled
- Real-Time Audio-Video: enabled
- SerialPort Redirection: enabled
- Scanner Redirection: enabled
- Client Drive Redirection: enabled
- Multimedia Redirection: enabled
- HTML5 Multimedia Redirection and Browser Content Redirection: enabled
- VMware Integrated Printing: enabled
- Register and start installed service(s) after the installation: Enabled
- Click on "Scan": all components should now be successfully installed.
- Click on "Close".

Configure your client as follows:

- Horizon connection server: vd.jade-hs.de
- Username: default login (form: ma1150)
- Password: <your password>

### Apple iOS

From the Apple AppStore, download the "Omnissa Horizon Client" app to your Apple iPad/iPhone. Configure the app as follows:

- Horizon Connection Server: vd.jade-hs.de
- Username: default login (form: ma1150)

### **Google Android**

From the Google Play Store, download the "Omnissa Horizon Client" app to your Android mobile device. Configure the app as follows:

- Horizon connection server: vd.jade-hs.de
- Username: default login (form: ma1150)
- Password: <your password>

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