# How to Install the OpenVPN Connect Client

#### The Tiny VPN for Web3D Usage

It is intended to connect up to 10 computers worldwide with a private LAN segment.

It is intended for use with multicast addresses from the local scope range 239.255.0.0 / 16 (a route is preconfigured for these)

If you want to use the VPN - please cheek the online calendar (see below) to avoid side effects with other people

### How to access the Online Calendar?

Our owncloud installation serves among others a calendar user, whose credentials are public:

• user = vpncal pw = X3D4

### Web Interface (use above credentials):

https://lc-soc-lc.at/owncloud/index.php/apps/calendar/

#### Install the Online Calendar at your Smartphone

Examplified for Android:

- 1. Install DAVx5 (available at F-Droid)
- 2. Create Account:
  - Account Name: vpncal@lc-soc-lc.at
  - URL = https://lc-soc-lc.at/owncloud/remote.php/dav/calendars/vpncal/personal/
  - user = vpncal
  - pw = X3D4
- 3. Trigger Synchronization of vpncal@lc-soc-lc.at
- 4. Calendar application: activate "Personal" calendar vpncal@lc-soc-lc.at

### How to Connect to the Tiny VPN

Examplified for Windows 10!

- 1. Install OpenVPN Connect software (community edition) https://openvpn.net/community-downloads/-
- 2. Download and unzip this: -- openvpn-config.zip

into C:\Program Files\OpenVPN\config-

- 3. Start OpenVPN Client
- 4. Connect
- 5. Now your client is a multihomed host with an additional network interface at 172.27.224.0/19-
- 6. The network 172.27.224.0/19 is an island. Only people, who have above .zip file, can connect.
- 7. max connections = 10

## Webmaster yeti e-mail:

mailto:christoph.valentin@gmx.at