VPN

Windows, Mac OS and Linux-based OS

We recommend Cisco’s VPN client Anyconnect which you can find at:

https://sslvpn.ethz.ch

No configurations necessary. The only requirements are nethz username and pass-word.

Note: Linux requires that the client be installed via a shell script which can be downloaded from the above site. Execute the installation using the command sudo sh ./vpnsetup.sh.

iPhone

Configuration for the built-in iPhone client:

```
Beschreibung  eth
Server         sslvpn.ethz.ch
Account        nethz-username
Kennwort       ***********
Zertifikat verwenden
Gruppennname   ETHZ-spezial
```

The secret group password can be found here listing:
Android Phones

Since android 4.0 the native client is supported:

If you have a lower version please check the [Cisco website](http://cisco.com) if your device is supported.

Note: IPSec-ID matches with the Group Name and the Preinstalled IPSec key matches with the Group Password.
## Basic VPN Settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Server</strong></td>
<td>sslvpn.ethz.ch</td>
</tr>
<tr>
<td><strong>Account/Login</strong></td>
<td>“nethz-username”</td>
</tr>
<tr>
<td><strong>Password</strong></td>
<td>“nethz-passwort”</td>
</tr>
<tr>
<td><strong>Group Name</strong></td>
<td>ETHZ-spezial</td>
</tr>
<tr>
<td><strong>Group Password</strong></td>
<td>The secret group password can be found <a href="#">here</a></td>
</tr>
<tr>
<td><strong>Certificate</strong></td>
<td>None/Inactive</td>
</tr>
</tbody>
</table>

*Zurich, 02 February 2017*