



Secure Wireless Configuration on Linux Clients

Prerequisites:

- Save the certificate you have received by email. (a .p12 file).
- Select **WIS_Secure** from the available wireless networks.

Change the security options as follows:

- Security: **WPA & WPA2 Enterprise**.
- Authentication: **TLS**.
- Identity: use your own WIS user name.
- CA certificate: **No CA Certificate is required**.
- User certificate: this is the .p12 file you have received by email.
- User key password: use the password that was issued with the certificate.

Editing WIS_Secure

Connection name: WIS_Secure

General Wi-Fi **Wi-Fi Security** Proxy IPv4 Settings IPv6 Settings

Security: WPA & WPA2 Enterprise

Authentication: TLS

Identity: wis-user-name

Domain:

CA certificate: (None)

CA certificate password:

Show passwords

No CA certificate is required

User certificate: [redacted].p12

User certificate password:

User private key: [redacted].p12

User key password: [masked]

Show passwords

Cancel Save