Basic VU VPN parameters

Currently are available two VU VPN connection methods: Cisco VPN and PPTP VPN.

Cisco Anyconnect VPN (recommended)

- Security server: vpn2.vu.lt
- Login: VU VU e-identity
- Password: VU VU e-identity password
- Installation packages:
  - VU VPN Cisco Anyconnect client install for Windows OS
  - VU VPN Cisco Anyconnect client install for Windows OS arm64
  - VU VPN Cisco Anyconnect client install for Linux OS
  - VU VPN Cisco Anyconnect client install for macOS

Cisco VPN

Cisco VPN in Microsoft Windows system needs VU Cisco VPN client (please choose 32 bit or 64 bit version, accord to Your OS).

Operating systems, supporting Cisco VPN connection type:

- Microsoft Windows XP/7
- Linux
- Apple iOS

Client parameters:

- Server: vpn1.vu.lt
- VPN protocol: Cisco IPsec VPN
- Network connection protocol: UDP, port 10000
- IPsec ID: VU
- IPSec secret: VU
- Domain: not required
- Login: VU e-identity
- Password: VU e-identity password

VU Cisco VPN profile.

PPTP VPN

Operating systems, supporting PPTP connection type:

- Microsoft Windows XP/Vista/7
- Linux
- Mac OS X
- Other operating systems in mobile devices (Android, iOS etc.)

Client parameters:

- Server: vpn.vu.lt
- VPN protocol: PPTP
- Network protocols: TCP, port 1723, GRE (47 IP protocol type)
- Login: VU e-identity
- Password: VU e-identity password