

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 bity](#) or [64 bity](#) 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 connetion 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*