VPN Server Behind NAT or Firewall

Your network administrator hesitates to assign you global IP address? Your company has a firewall on the border between the private network and the Internet? Do not worry. SoftEther VPN has a strong function to penetrate troublesome corporate firewalls.

**Dynamic DNS and NAT Traversal**

Unlike legacy IPsec-based VPN, even if your corporate network doesn't have any static global IP address you can set up your stable SoftEther VPN Server on your corporate network.

**VPN Azure**

If the corporate firewall is more restricted and the NAT Traversal of SoftEther VPN doesn't work correctly, instead use VPN Azure to penetrate such a firewall.