

Replacements of Legacy VPNs

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IPsec-based VPN protocols which are developed on 1990's are now obsoleted. IPsecbased VPN are not familiar with most of firewalls, NATs or proxies. Unlike IPsec-based VPN, SoftEther VPN is familiar with any kind of firewalls. Additionally SoftEther VPN requires no expensive Cisco or other hardware devices. You can replace your Cisco or OpenVPN to SoftEther VPN today.

<u>Penetrates Firewall by</u> <u>SSL-VPN</u>

Troubling with IPsec-based banner7_1.jpg legacy VPN products? Replace it to SoftEther VPN. SoftEther VPN Protocol is based on HTTPS so almost all kinds of firewalls permits SoftEther VPN's packets.

Replacements of Cisco or other hardware-based VPNs

Cisco, Juniper or other banner7_2.jpg hardware-based IPsec VPNs are expensive for set-up and management. They are also lack of usability and compatibility with Firewalls. Replacement of them to SoftEther VPN is very easy because SoftEther VPN also has the L2TP/IPsec VPN function which is same to Cisco's.

Replacements of OpenVPN

Are you still using banner7_2.jpg OpenVPN? SoftEther VPN has more ability, better performance and easyconfigurable GUI-based management tools. SoftEther VPN has also the OpenVPN Server Clone Function so that any OpenVPN clients, including iPhone and Android, can connect to SoftEther VPN easily.