Open Source SSL VPN Solution

OpenVPN Access Server

OPEN SOURCE

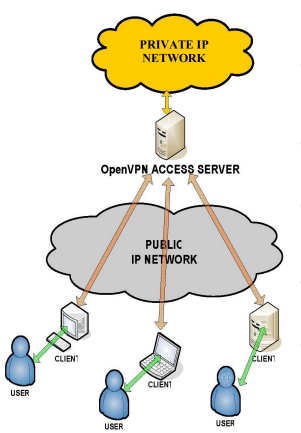
Enterprises all over the world are turning to open source to simplify and optimize remote access to business operations. OpenVPN Access Server is designed to effectively reduce the entry barrier for any business or enterprise that needs to deploy a low-cost SSL-VPN solution.

PORTABILITY

OpenVPN Client Software is compatible with major operating systems such as Windows, MAC OS X, and Linux.

ADVANTAGE

OpenVPN Access Server is a great software solution that gives business broad support and robust security of the Open-VPN open source software project, coupled with the configuration and management tools headed to deploy the VPN solution easily and quickly.



- A low-cost SSL VPN solution targeting a wide range of customers—small to mid sized businesses to the large global enterprise.
- OpenVPN Access Server for remote access with simplified management and configuration.
- Command Line Interface (CLI) and web UI for server management, configuration, certificate management, and client configuration distribution.
- Supports PAM, LDAP, Active Directory, and Radius Authentication methods.
- Compatible with all OpenVPN Client Software for Windows, MAC, Linux, and other operating systems.



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FEATURES	DESCRIPTION	BENEFITS
Multi-Platform Client	OpenVPN Client availability in multi-OS environment ranging from Windows XP, VISTA, Windows 7, MAC, Linux, and Mobile devices.	Increasing OpenVPN accessibility from any device
Server Portability	OpenVPN Access Server runs on many Linux OS platforms and virtual environments.	Choosing a hardware platform that fulfills customer's needs in terms of scalability and performance
Multi-Mode Client	OpenVPN Client can run in various modes ranging from a simple remote user accessing the private network resources to remote gateway interconnecting multiple private networks.	Improving the economy of scale and simplifying deployment at remote offices
Multi-Mode Access	OpenVPN supports Layer 2 and Layer 3 network access capabilities.	Enabling simple or advanced network topology configuration.
Access Control	Allow/ Deny Users or Groups granular access to Network resources/ services, groups, and users.	Providing network administrators the tools to define and set policies for accessing network resources/ services, groups, and users.
Dynamic Application Deployment	Dynamically deploy and execute any application, client scripts, and python scripts on a client machine based on specified events.	Providing network administrators the tools to deploy and control various end-point applications such as anti-virus, launching and directing Users to company's web portal, Launching remote desktop application,
Host Checking	Verifying that the Client Machine contains up- to-date and proper applications	Ensuring that Hosts contain the proper software such as security software including firewall, anti-virus, and other applications software.
Multi-Authentication Methods	Supports PAM, LDAP, RADIUS, and Local DB methods.	Providing the flexibility for choosing the authentication method that is already in use and deployed in a private network.
Scalability	Scales from 10 to 100,000s concurrent VPN sessions/ connections.	Making it economically viable solution for any business size ranging from a very small business to a very large enterprise.
High Availability	Supports Active/ Standby failover mechanism.	Increasing redundancy and availability of VPN service.
Statistics and Reporting	Detailed statistics and log reporting of users activities.	Monitor the usage and behavior of users utilizing network resources and services.
Multi-Level Security	Various security levels controlled by network administrator. This is ranging from simple to complex and strict authentication policies.	Increasing security while simplifying user experience.
Flexible DMZ Configuration	Any network resource within the private network can be exposed and be accessible through DMZ.	Providing flexibility to dynamically deploy DMZ applications.
Datagram Transport Service	Supports both Datagram Transport Layer Service (DTLS) based on UDP and Transport Layer Service (TLS) based on TCP.	Enabling real-time applications such as video, VOIP, virtualized desktop,
Application Programming Interface (API)	Supports API, enabling third-party applications access to Server and Client services.	Enhancing any application with OpenVPN security layer.