Choose Access Server if you want

Which secure networking solution is right for you?

OpenVPN Cloud and OpenVPN Access Server

OpenVPN[®] Inc. offers two secure networking solutions for small, medium, and enterprise businesses. OpenVPN Cloud provides secure communication between an organization's distributed workforce, IoT/IIoT devices, and the online services they rely on daily, with a secure virtualized network offered as a service. OpenVPN Access Server, our self-hosted solution, simplifies the rapid deployment of a secure remote access solution with a web-based graphic user interface and built-in OpenVPN Connect Client installer.

Both products are based on the market-proven OpenVPN protocol and trusted by some of the world's most renowned brands for their unmatched flexibility, scalability, and ease of use.

Choose OpenVPN Cloud if you want to:

	Share the responsibility of maintaining the virtual <u>network</u> with <u>OpenVPN Inc</u> . OpenVPN Inc. provides the cloud-based virtual networking platform, with built-in security functions, offered as a service from its various worldwide data centers and you are responsible for the connections to it.	<u>ک</u>	Have complete control over the solution's <u>deployment,</u> <u>configuration, and management</u> Always have the tunnel terminate on networks that you own and
6	Provide access to applications without exposing the network	(X) ال	control to ensure the data traffic stays in your domain of control Deploy on an air gapped system
20	Network together private networks with <u>overlapping IP address</u> subnets	°Č	Authenticate using <u>RADIUS</u> or <u>PAM</u>
4	Steer traffic destined to public domains inside the tunnel instead of, or in addition to, public IP addresses	<>	Use or develop your own <u>plugins</u> to extend the authentication system
	Define access controls for applications <u>configured as domain names</u>		Configure Access Control Lists (ACL) at the user-level
0¢	Connect once and get remote access to all the <u>private networks</u> you have connected to OpenVPN Cloud	8	Collect syslogs
Ċ	Have multiple networks that provide access to the same <u>public</u> <u>destinations</u> including internet access	B	Pay hourly or annually while using Access Server on AWS
~7	Use built-in value-add security services such as <u>content filtering</u> and Intrusion Detection and Intrusion Prevention System (IDS/IPS)		

to:

Product Comparison Table

	OpenVPN Access Server	OpenVPN Cloud
Self-hosted software solution with server software available on many laaS Marketplaces, and from our website for <u>Linux</u> distributions: <u>Red Hat Enterprise Linux</u> , <u>CentOS</u> , <u>Ubuntu</u> , Amazon Linux 2, and Debian as well as virtual appliances for <u>VMware ESXi</u> and <u>Microsoft Hyper-V</u>		
Cloud-based virtual networking platform offering with worldwide Points of Presence for connecting devices, applications, and networks	_	
Can be deployed on air gapped systems	 	—
Responsibility for monitoring, managing, and deploying servers for redundancy, performance, and scale	Customer	OpenVPN Inc.
Make a Network accessible	By <u>deploying</u> one or more Access Servers on the network.	By deploying one or more instances of <u>Connector</u> software, which makes an outbound connection to an OpenVPN Cloud <u>Point of</u> <u>Presence</u> , on the network.
Make an Application accessible without connecting the network	_	By running the Connector software on the Application server, which makes an outbound connection to an OpenVPN Cloud <u>Point of</u> <u>Presence</u> .
Connect to applications on a network without exposing IP subnet routes	_	By providing <u>application</u> <u>domain names</u> as routes for the connected network hosting the application servers.
Connect networks with overlapping IP address subnets	_	Uniquely identify each network with <u>overlapping IP</u> <u>addresses</u> with a name instead of IP subnets.

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	OpenVPN Access Server	OpenVPN Cloud
Split-tunnel OFF (full tunnel redirection)	All internet traffic is <u>tunneled</u> to the connected Access Server.	All internet traffic is <u>tunneled</u> and routed to one or more connected Networks acting as Internet Gateways.
Split-tunnel ON	All private traffic and <u>traffic</u> to configured public IP addresses is tunneled to the connected Access Server. Any other traffic uses the local internet connection.	All private traffic and traffic to configured public IP addresses and public domain names is tunneled and routed to one or more connected Networks. Any other traffic uses the local internet connection.
Restricted Internet	_	All private traffic and traffic to configured public IP addresses and public domain names is <u>tunneled and</u> <u>routed</u> to one or more connected Networks. Any other traffic is blocked.
For remote access to a Network	Clients connect to the Access Server that is deployed on the network or provides connectivity to a network using a <u>site-to-site</u> configuration.	Clients connect to any one of the OpenVPN Cloud <u>Points of</u> <u>Presence.</u>
Provides site-to-site connection	By deploying a <u>gateway</u> <u>client instance</u> on a site that connects to the Access Server deployed on the other site.	By deploying one or more instances of <u>Connector</u> software, which makes an outbound connection to an OpenVPN Cloud Point of Presence, on the site. All sites connected to OpenVPN Cloud can be provided access to each other.

Product Comparison Table

	OpenVPN Access Server	OpenVPN Cloud
Requires pinholes in the firewall to allow inbound connections to the server on your network	< >	l
Uses OpenVPN protocol	\checkmark	
Supports OpenVPN Data Channel Offload (DCO)	_	
<u>OpenVPN Connect</u> clients are available for Android, iOS, macOS, and Windows. OpenVPN open-source client included in all major Linux distributions and DD-WRT or related routers	 	~
Clients bundled with <u>connection profiles</u> for quick install and connectivity	 Image: A start of the start of	_
Static tunnel private IP address	Can be <u>dynamic or static</u> based on configuration.	All assigned <u>tunnel IP</u> <u>addresses</u> are always persistent.

Authentication

	OpenVPN Access Server	OpenVPN Cloud
Provisioned Username/Password	 	
RADIUS	 Image: A start of the start of	_
РАМ	 	_
LDAP and Secure LDAP	 Image: A start of the start of	
SAML	 	
MFA	 	
Expandability using and developing <u>plugins</u>	 	-

Authorization

	OpenVPN Access Server	OpenVPN Cloud
Point and click Configuration of access control	-	 Image: A start of the start of
Access control to applications defined using domain names	_	 Image: A start of the start of
Access controls that apply to specific users	 	Controls for <u>User Groups</u>

Logging

	OpenVPN Access Server	OpenVPN Cloud
Connection events displayed on the portal		 Image: A start of the start of
Streaming connection events to remote syslog server	 Image: A start of the start of	Emailed as <u>CSV files</u> from the portal.
Logs for additional security events	_	<u>Dashboards</u> , drill-downs for monitored and blocked events reported by <u>content</u> <u>filtering</u> and <u>IDS/IPS</u> .

Billing

	OpenVPN Access Server	OpenVPN Cloud
Charged monthly or annually by number of simultaneous connections		
Usage based pricing from AWS	\checkmark	_
Sharing the number of connections associated with a subscription among multiple deployments	 	
Freemium model	2 connections free prior to purchase	<u>3 connections free prior to</u> purchase

Value Add Security Features

	OpenVPN Access Server	OpenVPN Cloud
DNS-based Content Filtering with domain name black list and white list		
Intrusion Detection and Prevention System (IDS/IPS) that protects transiting traffic	—	

Interested in Learning More?

Try OpenVPN now. No credit card required.



OpenVPN Cloud



Have any questions? Feel free to contact us at: sales@openvpn.net