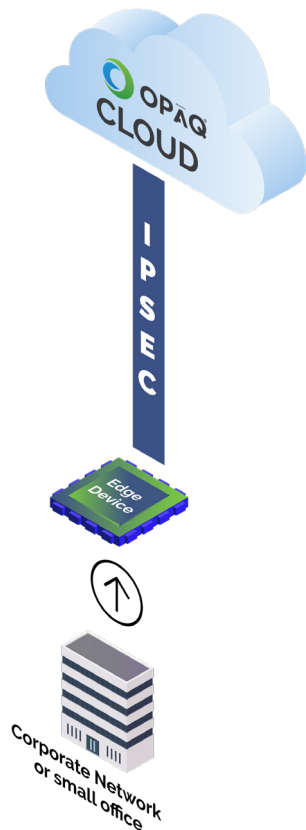


Connecting to OPAQ Cloud

Connecting to the OPAQ Cloud can be achieved in a variety of ways based on the products you have purchased, the network environments you wish to protect, and your network infrastructure model.

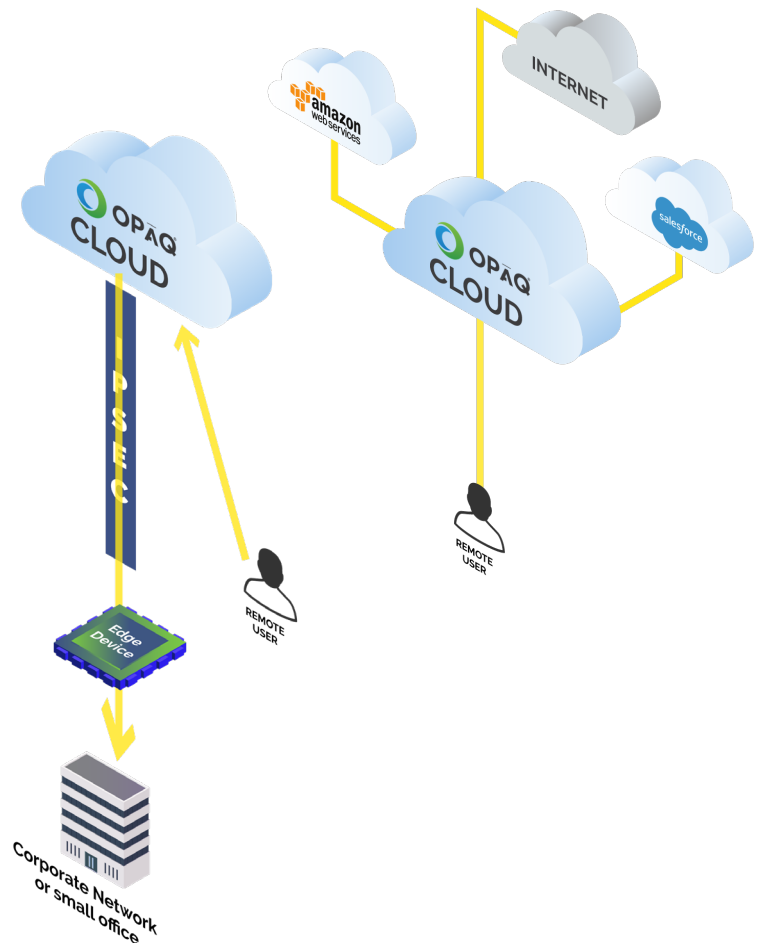
OPAQ Edge Connection:

For Firewall-as-a-Service customers this is the standard connection type for most enterprise environments. The OPAQ edge device is installed at the point of network egress and utilizes an IPsec tunnel to provide secure access to the OPAQ Cloud. The edge device comes in two form factors depending on the size of the environment being protected and the desired connection media type (wired vs wireless), both can be integrated with your existing SD-WAN provider.



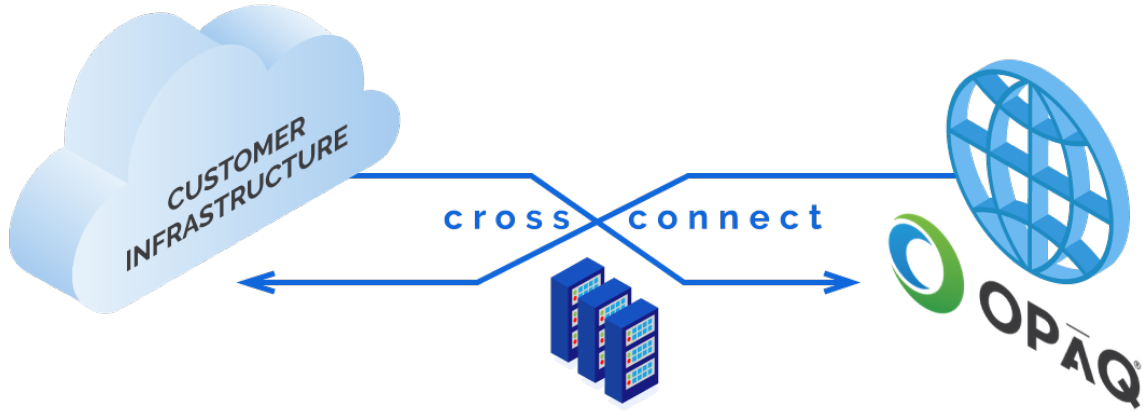
OPAQ Agent:

For Firewall-as-a-Service customers the OPAQ agent connects to the OPAQ cloud via an SSL VPN tunnel to provide remote access to corporate network resources. For Endpoint Protect customers, the OPAQ agent is geo-aware and connects to the OPAQ Pod closest to the endpoint.



OPAQ Data Center Cross Connect

For customers with an infrastructure presence in one or more of OPAQ's data center facilities, connecting to the OPAQ cloud can be achieved via a data center cross-connect directly into the OPAQ Cloud.



OPAQ Cloud Connect

For customers with existing cloud environments connecting to the OPAQ cloud can be achieved utilizing an IPsec tunnel between the customer environment and the OPAQ Cloud

