

Enable and secure remote work

Organizations need to quickly shift office-based employees to working at home. IT professionals have to enable the required remote work while providing reliable and secure ways to connect home offices with enterprise applications. They are required to quickly roll out connectivity options across multiple platforms, prevent unauthorized access, enforce policies, provide multi-factor authentication and ensure always-on availability on a global level. Barracuda CloudGen Firewall with Advanced Remote Access can help.

Smart solutions for the endpoint

Barracuda Advanced Remote Access subscription provides several options to meet the multiple levels of remote connectivity requirements for secure and reliable access to corporate resources and applications:

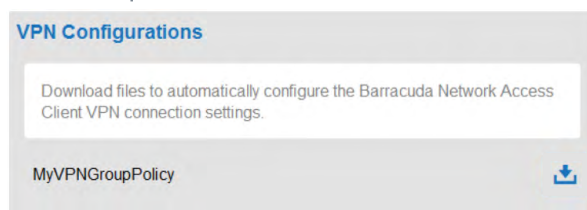
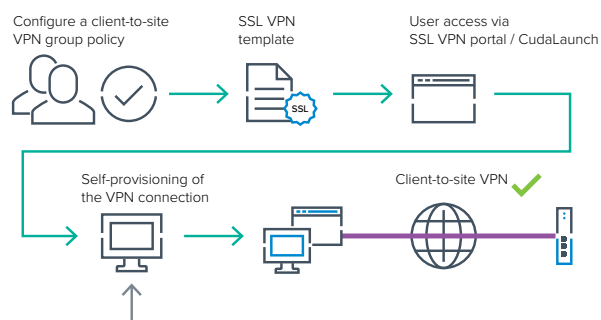
- **Network-Access-Clients** provides sophisticated VPN connectivity for Windows, macOS, and Linux with richer performance and functionality than standard IPsec client software.
- **SSL-VPN Web Portal** offers remote users the option to access assigned corporate resources by visiting a specified URL and entering their network credentials. This option is well suited for occasional, on-demand access to company resources, independent of location or operating system.
- **CudaLaunch** app is designed for fast roll out of remote connectivity on BYOD and mobile devices. It is available for Windows, macOS, iOS, and Android.

Every Barracuda CloudGen Firewall supports an unlimited number of VPN clients for basic remote connectivity needs at no extra cost.

Instant availability

Barracuda CloudGen Firewall Vx virtual appliance is available for download here: <https://barracudamsp.com/about/request-firewall-demo/>.

The download includes all optional subscriptions, including Advanced Threat Protection, Malware Protection and Advanced Remote Access.



Self-provisioning of client-to-site VPN connections

Rapid deployment via self-provisioning

Deploying traditional remote connectivity solutions can be complex and cumbersome. In contrast, Barracuda SSL VPN and CudaLaunch clients are self-configuring and require no additional resources, other than the URL needed to establish the connection and the company credentials. CudaLaunch is available on the corresponding app stores for Microsoft, Google (Android) and Apple (macOS and iOS).

For full, transparent network access, the user downloads and installs the VPN client. Optionally, the VPN client can be rolled out centrally. Configuration of the VPN clients is done automatically after logging in to the SSL-VPN portal and downloading the auto-generated configuration file.

See the details: <https://campus.barracuda.com/doc/79462841/>.

Minimize bandwidth requirements

Shifting your employees to work from home and providing them with remote connectivity may significantly stress your available bandwidth. Obtaining more bandwidth from your service providers may take time and can be costly.

Barracuda CloudGen Firewall remote access solutions utilize ultra-secure and resilient proprietary Transport Independent Network Architecture (TINA) protocol that employs traffic compression techniques to make the best use of the available bandwidth.

Quickly spin up remote access in the cloud

If you require all traffic to be “backhauled” for central enforcement, even the traffic compression provided by the CloudGen Firewall may not suffice. In this case, a better option may be to spin up a virtual CloudGen Firewall in the cloud. Barracuda provides CloudGen Firewall remote connectivity solutions for Microsoft Azure, Amazon Web Services, and Google Cloud Platform. Cloud setup is fast, and remote offices can easily be connected via zero-touch provisioning.

Enforce security policies for remote devices

Barracuda Network Access Client provides centrally managed network access control and an advanced personal firewall, enforcing client health and security policies for remote employees connecting to the corporate network. Policies include antivirus status, OS system updates, and other configurable settings. Only after these policies are met is the client allowed access to the company network.

Barracuda remote access solutions can be easily added alongside the existing firewall product!

[Contact us](#) to find out how we can help or [test it](#) for yourself.



About Barracuda MSP

As the MSP-dedicated business unit of Barracuda Networks, Barracuda MSP enables IT managed service providers to offer multi-layered security and data protection services to their customers through our award-winning products and purpose-built MSP management platforms. Barracuda MSP's partners-first approach focuses on providing enablement resources, channel expertise, and robust, scalable MSP solutions designed around the way managed service providers create solutions and do business. Visit barracudamp.com for additional information. [@BarracudaMSP](#) | [LinkedIn: BarracudaMSP](#) | blog.barracudamp.com

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