

Applications

https://campus.barracuda.com/doc/39813232/

Some tasks require the use of client-server applications. The Barracuda SSL VPN Agent on the client established a secure tunnel to the Barracuda SSL VPN and then launches the application specified by the application resource. Application definitions are regularly updated with <u>Energize Updates</u>. There are two types of application resources:

Full application download

No preinstalled application is necessary. The download automatically starts when the application resource is started. These applications may be limited to just one platform. Some examples for full applications are:

- PuTTY
- UltraVNC
- Firefox Portable

Configuration file download

For this type of application resource, the application must be preinstalled on the client system. The Barracuda SSL VPN starts the local application on the client and provides a configuration for the resource you want to access. Examples include:

- Microsoft RDP client
- RDP RDesktop
- Remote Desktop Client v2 for macOS

Deploy the Barracuda SSL VPN as a Threat Managment Gateway (TMG) for your Microsoft Exchange server

You can deploy the SSL VPN as a reverse Proxy to protect your Microsoft Exchange server. Clients connect to the Exchange via Outlook Anywhere.

For more information, see <u>Best Practice - Protect your Exchange Server with the Barracuda SSL VPN</u>



Next steps

Barracuda SSL VPN



© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.