

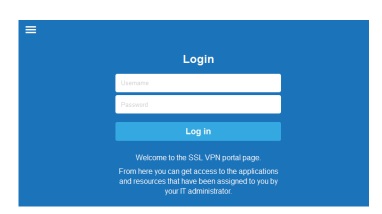
# **SSL VPN User Interfaces**

https://campus.barracuda.com/doc/96026097/

The SSL VPN service can be accessed through a responsive web portal or CudaLaunch. The web portal is designed to automatically display a version customized for the device type you are using. It automatically adjusts to mobile and desktop devices in portrait and landscape mode. The following SSL VPN features are available, depending on the interface:

SSL VPN feature	CudaLaunch	Web Portal	Link		
Proxied Web Apps	Yes	Yes	SSL VPN Web Apps		
Tunneled Web Apps	Yes	No	SSL VPN Web Apps		
Native Apps (e.g. RDP)	Yes	No	SSL VPN Native Apps		
VPN Apps	Yes	No	SSL VPN VPN Apps		
Generic Tunnels	Yes	No	SSL VPN Generic Tunnels		
Network Places	Yes	Yes	SSL VPN Network Places		
<b>Dynamic Firewall Rules</b>	Yes	Yes	Activate Dynamic Firewall Rules		
User Attributes	Yes	Yes	How to Use and Create Attributes		
VPN Group Policy	Yes	Yes	VPN Group Policies for SSL VPN		
SSL VPN NAC	Yes	Yes	SSL VPN Access Control Policies		

### **SSL VPN Web Portal**





=		Favorites	Folders	
	EWR			
Exchange 2013	Example Web			
AWO	Resource			

The SSL VPN service includes web portals for both mobile and desktop devices. The responsive web interface automatically adapts its layout to the screen resolution and screen orientation. SSL VPN features requiring an SSL tunnel are not available via the web interface.

For more information, see <u>SSL VPN Web Portal User Guide</u> and <u>SSL VPN Supported Browsers</u>, <u>Devices</u>, <u>and Operating Systems</u>.

## CudaLaunch

٥	CudaLaunch - Connect	- 🗆 🗙		H	2% 🔲 13:22
=	ter the Hostname of the server you want to connect	t to.	Enter the ho	CudaLauncl	h
	Connect				8
	Demo			Connect	
				Demo	
			5	۵	ð

CudaLaunch offers secure remote access to your organization's applications and data through a mobile or desktop app. The desktop app is available for Windows and macOS. The mobile app can be downloaded from the Apple App Store and Google Play Store for iOS and Android. CudaLaunch is required if you want to use either tunneled web apps, native apps, or generic tunnels.

For more information, see <u>CudaLaunch</u>.

## Barracuda CloudGen Firewall



#### Figures

- 1. web02.png
- 2. web01.png
- 3. cudalaunch01.png
- 4. CudaLaunch00.png

© 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.