## Big-IP-Edge Client Download

Click on the link below and save the file to your computer.

**BIG-IP Edge Client for macOS** 

## Installation

Close all programs.

Open the folder where the file was downloaded. Double-click the file to extract its content. A folder should appear by the same name.



Open the folder and double-click on the **mac\_edgesvpn.pkg** file to start the installation.



Click on Continue > Continue > Install > Close

## Connect to VPN

To start the VPN client, from the **Finder**, go to **Applications**, then double-click on **BIG-IP Edge Client**.



Click on **Connect** .Enter your VUnetID and ePassword

BIG-IP Edge Client		
Connecting: Your attention is required.		
connect.vumc.org		
Connect to VUMC		
tID		
isword		
n)		
system is for authorized use only. All unauthorized use is ibited.		
ilizing this service, you agree to VUMC's Acceptable Use Policy. For ls, visit https://www.vumc.org/enterprisecybersecurity/security- -and-compliance.		
	BIG-IP Edge Client  Connecting: Your attention is required.  Ittps://connect.vumc.org  connect.vumc.org  Connect to VUMC  tD  sword  system is for authorized use only. All unauthorized use is ibited.  ilizing this service, you agree to VUMC's Acceptable Use Policy. For is, visit https://www.vumc.org/enterprisecybersecurity/security-	

Follow the prompt at the multi-factor authentication prompt. Screenshots below will vary depending on your MFA enrollment type: SMS, MobilePASS+ (purple app), MobilePASS (orange app), or eToken (hard token)

	BIG-IP Edge Client	••	BIG-IP Edge Client
V	Connecting: Your attention is required.	V	Connecting: Your attention is required.
Server:	connect.vumc.org	Server:	connect.vumc.org
VUMC Multifactor Authentication		Ple	ase respond to the challenge: SMS challenge sent to mobile device.
Loge	20	Log	system is for authorized use only. All unauthorized use is

Once the VPN client has connected to the server, the icon will appear in the status bar.



When you are ready to disconnect, click on the F5 icon and click on **Disconnect**.

