# Palo Alto VPN Client Install for Macintosh

### Step One

Uninstall current Cisco AnyConnect Client if you do not need it for other connections.

### Step Two

Visit vpn2.unbc.ca. Login with your UNBC account credentials

.,,  /··	paloalto NETWORKS®
Glo	balProtect Portal
Username	1
Password	
	LOG IN

#### **Step Three**

Download the appropriate client



# Step Four

### Download the client

#### Do you want to allow downloads on "vpn2.unbc.ca"?

You can change which websites can download files in Websites Preferences.

			Cancel	Allow	
	and the second second	No. of Concession, name	1000	1. S. M. M.	
			💽 Dowr	nloads	
	$\langle \rangle$		<b>*</b> ~ 🖞		Q Search
	Favorites	Name		Size ^	Kind
	Recents	🥩 GlobalProtect.pkg		15.8 MB	Installeackage
	, Applicatio				

# Open the GlobalProtect.pkg

•••	💝 Install GlobalProtect	0			
	Welcome to the GlobalProtect Installer				
<ul> <li>Introduction</li> <li>Destination Select</li> <li>Installation Type</li> <li>Installation</li> <li>Summary</li> </ul>	You will be guided through the steps necessary to install this software.				
	Go Back Continue				

#### **Press Continue**



Select GlobalProtect – and press continue



Press Install

Ω	Installer is trying to install new software.			
2	Enter your password to allow this.			
1 Million and	User Name:			
	Password:			
	Cancel Install Software			

Enter the password you have to install applications on your mac. (usually your account password)



You will see a successful installation notice. Press Close.



The installer will ask if you want to move it to the trash. Default - Move to Trash



You can change the notifications for the GlobalProtect Application based on your preferences. An example can be found below.



Press on the Globe Icon for the Global Protect VPN. Enter the portal address vpn2.unbc.ca and press connect



Sign in with your UNBC user name and password



A successful login will show that you're connected.



To disconnect you can press the disconnect button in the application control window.

