


VSU – PULSE SECURE ALTERNATE IP ADDRESS CONFIGURATION (Server URL)



	Agency / Department	Filename:	Version:	Created Date:	Revised Date:	Created By:
	Virginia State University – IT Governance & Risk Management	PULSE_SECURE_VPN_ALTERNATE_IP_PROCESS_01.pptx	1.0	03/12/2020	03/12/2020	Christian A. Holloway

Server URL Configuration Instructions on the process/procedure users needing to configure connectivity to the Pulse Secure server by IP Address.

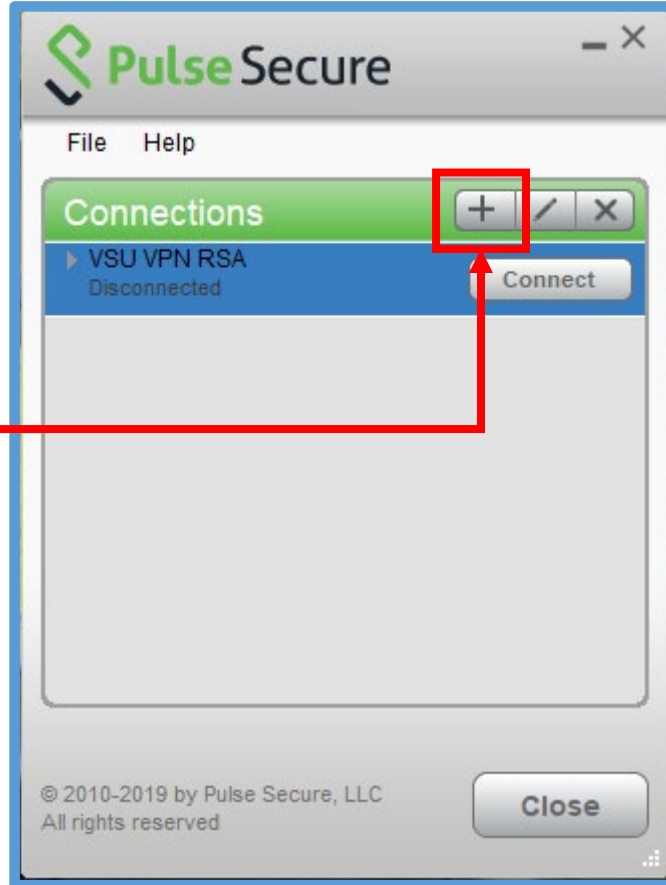
Configuring the Pulse Secure Server URL

The external DNS server may not find our URL to connect to our VPN.
Configuring the Pulse Secure to connect by IP may resolve this issue.



Virginia State University Pulse Secure

1. Double click on the Pulse Secure from the start menu.
2. At right is the Pulse Secure "Connections" screen. Select the "+" sign.



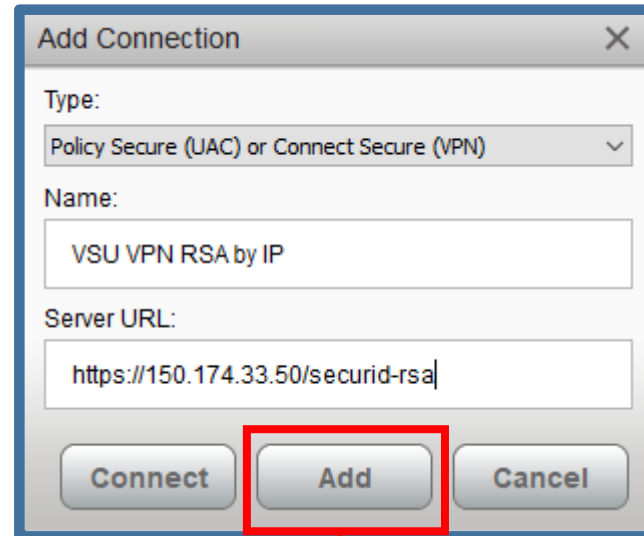
Virginia State University Pulse Secure

Fill in the following information as shown to the right:

Name:
VSU VPN RSA by IP

Server URL:
<https://150.174.33.50/securid-rsa>

Select "Add"



Add Connection

Type:
Policy Secure (UAC) or Connect Secure (VPN)

Name:
VSU VPN RSA by IP

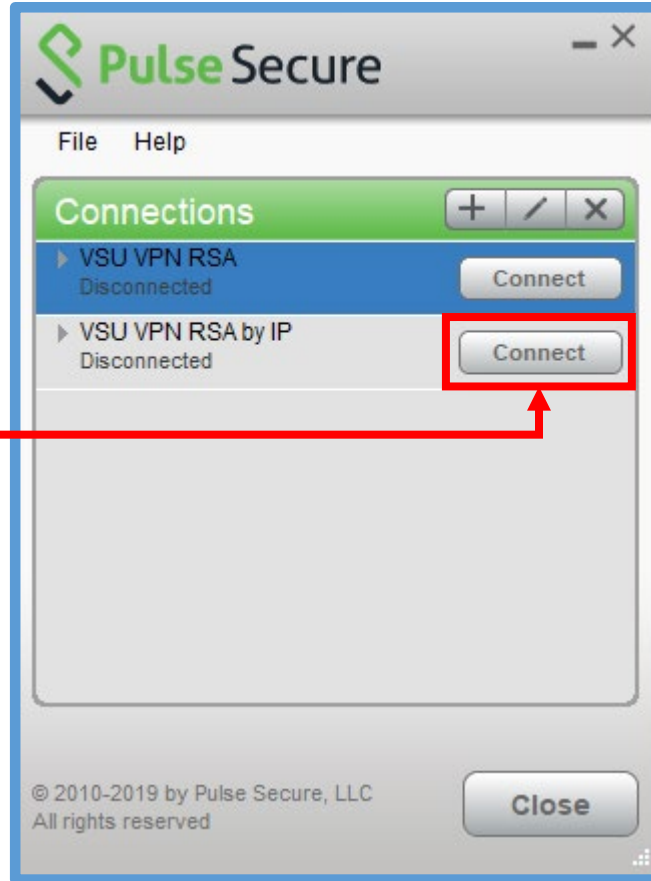
Server URL:
<https://150.174.33.50/securid-rsa>

Connect Add Cancel

Virginia State University Pulse Secure

The Connections area will appear as shown to the right:

Select **“Connect”**
Enter your credentials.



Virginia State University Pulse Secure

Your system may invoke the “splash screen” as shown to the right:

Select **“Save settings”**

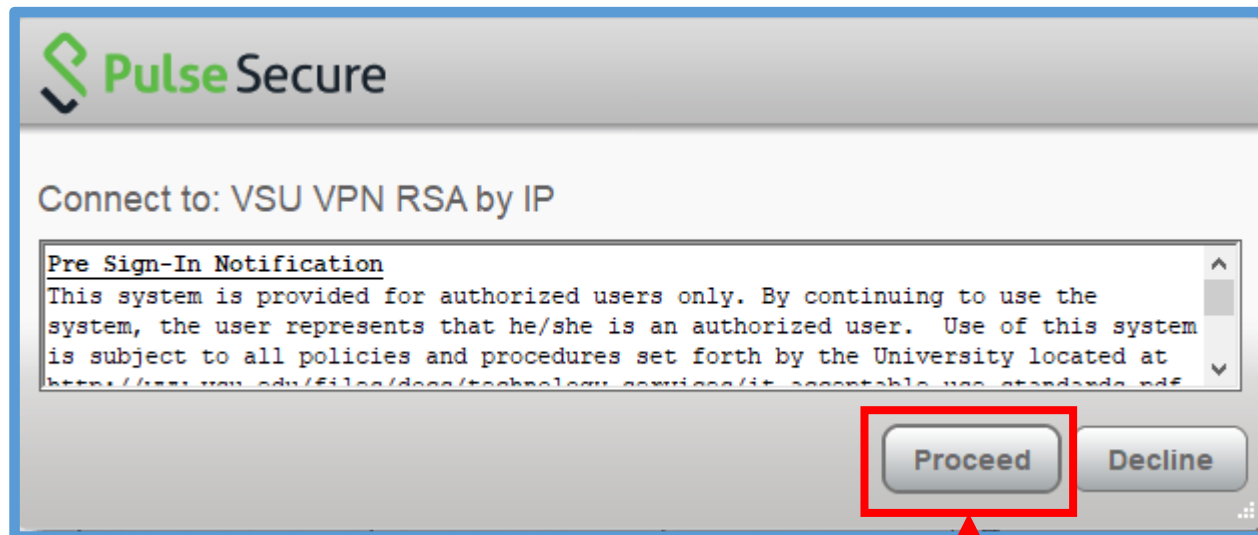
Select **“Connect”**



Virginia State University Pulse Secure

Your system will invoke the splash screen as shown to the right:

Select **Proceed**



Virginia State University Pulse Secure

Credential screen as shown to the right:

Enter **“Username”**

Enter **“PIN + Token Code”**

Select **“Connect”**



*Technology Services
Securing Academic
Data On The Move*



End of Document