## **Fortigate VPN Installation**

How to create a VPN connection to Stuga HQ using Fortigate Client [Used from June 2022]

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## **Stuga VPN Installation**

- 1. Contact Netmatters to ensure within AD the user is a member of SSL VPN Users
- 2. Download the FortiClient VPN for Windows from the ForiGate website https://www.fortinet.com/support/product-downloads#vpn
- 3. Install the FortGate VPN
- 4. Once Installed open the VPNClient it should look like below

FortiClient VPN	*	•	•	×
Upgrade to the full version to access additional features and receive technical support.				
Configure VPN				

- 5. Click on Configure VPN
- 6. Ensure SSL-VPN tab is selected
- 7. Complete the config as per below

	SSL-VPN IPsec VPN XN	ML
Connection Name	VPN	
Description		
Remote Gateway	77.44.96.67	
	+Add Remote Gateway	
	Customize port 10443	
	Enable Single Sign On (SSO) for VPN Tunnel	
Client Certificate	None	~
	Prompt on login Save login	
Authentication		
Authentication Username		
Authentication Username	Fashla Dual stask ID:4 /ID:6 address	
Authentication Username	Enable Dual-stack IPv4/IPv6 address	

- 8. Click save
- 9. Once on the main VPN page again enter your username and password which will be the same as your ad account
- 10. Click Connect

## Troubleshooting

• If the percentage of the VPN Client gets stuck at 40% then there will be a window behind the VPN client that you need to click yes



• If the percentage is at 98% then either the username or password is wrong, or they are not a member of the SSL VPN Users