

SSU-Secure Wi-Fi Access on Other Devices

There are many types of operating systems and devices that have WPA2-Enterprise capabilities and may work with SSU-SECURE. Information required to configure a device to connect to SSU-SECURE using WPA2-Enterprise is listed below. If you require assistance configuring your device with these settings, consult the vendor-provided help for your device (ex: manual or website).

Configuration	Setting
Wireless SSID	SSU-SECURE
Network Authentication	WPA2-Enterprise For devices where WPA2-Enterprise isn't listed or doesn't work, you can try 802.1x EAP
Data Encryption	AES
Authentication (EAP) Type	Protected EAP (PEAP)
Phase 2 Authentication	MSCHAPV2
Username	Your Seawolf ID
Password	Your Seawolf ID Password
Domain	Leave Blank

Not every device is capable of connecting to SSU-SECURE. If the above settings do not allow you to connect, we recommend that you use SSUWLAN.



