

Kosmos VPN (Virtual Private Network) Configuration

Date: September 29th, 2021

Distribution: Internal (sales and clinical educators) and External (customers)

Summary

This technical bulletin provides an overview of how users can configure VPN on Kosmos.

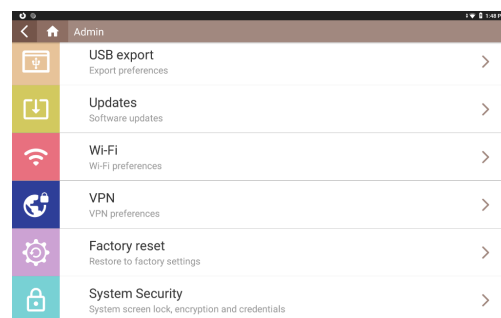
If you have any questions, contact EchoNous customer support at 844-854-0800.

Prerequisites

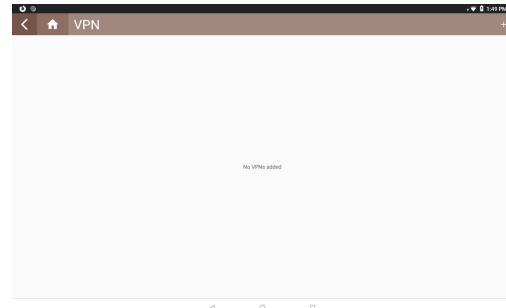
1. VPN Configuration and Credentials

Configure VPN on KOSMOS

1. Go to Settings > Admin Settings
2. Select VPN



3. Click on “+” in the Toolbar to add the VPN Configuration

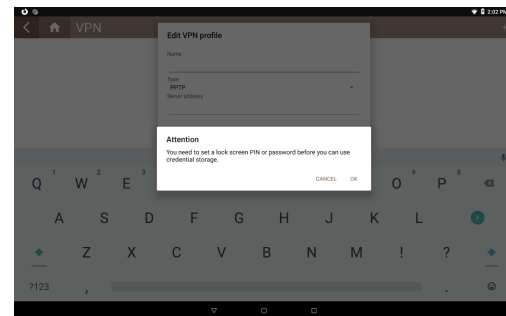


4. To Add VPN Settings, you must set the lock screen PIN (Personal Identification Number) or Password.

If you don't set the lock screen PIN or Password, then the system will show the following screen and prompt you to set the lock screen PIN or Password before adding a VPN configuration.

You can also set the lock screen PIN or Password lock from Settings > Admin > System Security > Screen lock.

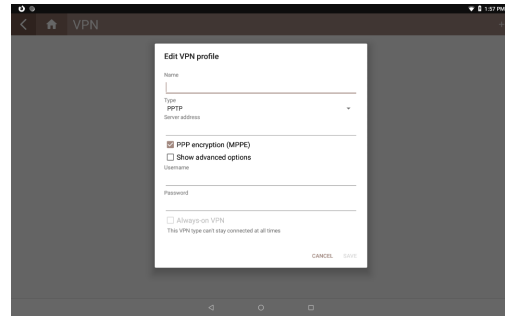
Note: For now, if you want to go back from the set PIN or Password screen, you need to press the power button or select none as set lock screen option.



5. PPTP VPN configuration Dialog will be visible when you press “+” on the toolbar.

The PPTP VPN configuration requires the server address, username and password.

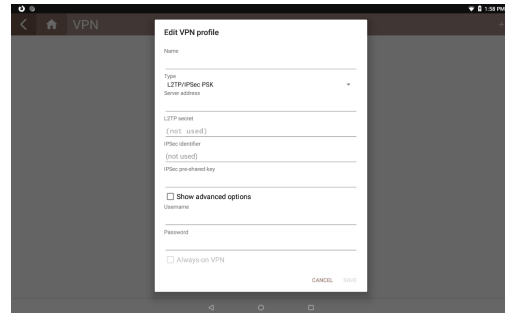
Enter the required fields and click on SAVE.



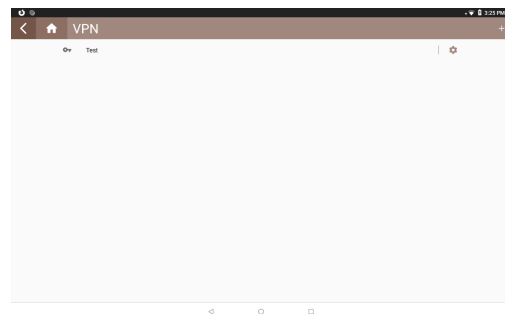
6. You can select the configuration from the drop-down options in Type (i.e. L2TP/IPSec PSK).

The L2TP/IPSec PSK type configuration require the server address and username, password, and IP-sec pre-shared key.

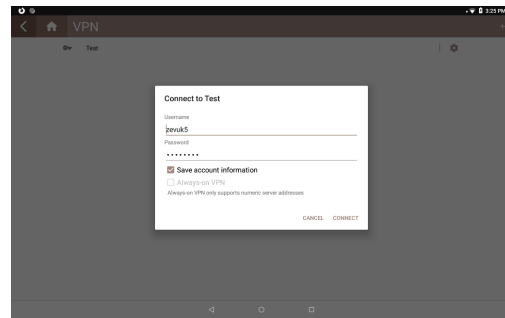
Enter the required fields and click on SAVE.



7. Once you have entered the VPN Configuration and Credential and Saved, you will see the following screen with the saved VPN configuration



8. Tap on the VPN configuration Title to connect. When the dialog appears, click **CONNECT** to connect to the VPN server.



-
9. Once Kosmos is connected to the VPN server it will show the status as connected.

