

SSL VPN 2 factor Authentication- USER GUIDE

***** For Windows Machines & Linux Machines :

- Open Browser and Browse the following URL to download the client. <u>https://trading.msei.in/cgi-bin/welcome</u> It is also available on <u>https://sftp.msei.in</u> portal where you can use your SFTP credentials to download the client. path > common/setup/ssl vpn setup/ NetExtender.8.6.260.MSI
- 2) Now you will get MSE portal as shown in below Fig. 1 on the browser so login the portal with the user name and password provided to you. Select Domain as "MSEI"

Welcome to the MSE Trading Login	
Username	
Password:	
Domain:	MSEI V
	LOGIN

Fig. 1



3) While connecting from client application click on the application, you will get below image. Enter URL as trading.msei.in under Server Tab and then put your user-name and password (shared by exchange) and in Domain Tab Type "MSEI" and click "Connect" as shown in below Fig. 2.

▶ NetExtender		
	er	
Server: Username: Password: Domain: Save user n	trading.msei.in	
2 × 0		© 2017 SonicWall Inc.

Fig. 2



4) Post you click on "connect" tab you will get prompt to "change password" once new password is set (refer Fig.3) an OTP password will be generated and will be sent on your registered mail ID by default. Put that OTP password received and press ok for successful login. (refer Fig.4)

NetExtende	r		
SONIC	NetExtender		
	Change Password	_	×
	You must change your	password before connecting.	
	Old Password:		
	New Password:		
	New Password (again):		
_			
		Ok (Cancel

Fig. 3

Í	🗙 NetExtender	
	Authentication X A temporary password has been sent to your msei.in address. Please enter it below. Password: Ok	
		© 2017 SonicWall Inc.

Fig. 4



5) Once you put valid OTP and it is authenticated you will get connection establishment popup as highlighted below in Fig. 5.

▶ NetExtender					
Sonic	ALL NetExtender				
			User: prafullag	Connected: 0 Days	00:07:56
	Status Routes	DNS	-		
	Server:	trading.msei.in			
	Client IP:	12.7.4.1			
	Sent:	98,341 bytes			
	Received:	357 bytes			
	Throughput:	0 bytes/Sec			
			× Disc	onnect	
8 / 6				🛓 📗 🕲 2017 Soni	cWall Inc.

Fig. 5



THANK YOU