Name of the Document		Procedure to Connect Remote-access VPN in Apple iOS Devices		
Classification	General	Audience NIC VPN Users		
Version	2.0	Date of Last change	July 6, 2022	

Procedure to Connect Remote-access VPN in Apple iOS Devices

1. Download DSC (*.pfx file) received in the mail by long pressing the icon and selecting Save to File option.



2. Download Cisco Secure Client from Apple App Store.

co Secure Client Connect VPN ★☆☆ 35	¢
92 at \$1.0 Catalog Catalog Ca	

3. Open Downloads folder through **Files app** in iOS device to go the .pfx file downloaded in Step#1.

Con My iPhone	Chrome	$\overline{}$
Q Search		
Vpn Test.pfx 4:15 PM 4 KB		

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4. Long press the icon and select **Share** option.

Get Info	()	
Rename	/	
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Quick Look	۲	
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Move	8	
Share	Û	
Delete	Ŵ	

5. Select **AnyConnect** app to open the DSC (*.pfx file) in Cisco Secure Client and enter **private key** of the DSC received in SMS and select **Import** to install it.

✓ On My iPhone Chrome		
Q Search		
Vpn Test.pfx 4:15 PM 4 KB	Q Search Cancel Secure Client Import	Con My iPhone Chrome (***) Cancel Secure Client Import Enter certificate password
Vpn Test personal information exchange (PKCS#12) Wessenger Notes Notes AnyConnect		Secure Client Certificate successfully imported.
Сору		ОК
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Edit Actions	Messenger Notes AnyConnect More	Messenger Hotes Anyconnect More

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6. Open Cisco Secure Client and select No Connections. Then select Add VPN Connection.

Cisco Secure Client			
PRIMARY VIRTUAL PRIVATE NETWORK		/ Pook	VDN Connections
AnyConnect VPN		► DACK	VPN Connections
Connections	No Connections >	Add	VDN Connection
Details	Disconnected >	Add VPN Connection	

7. In Description type NIC VPN, in Server Address type sconnect.nic.in and then select Advanced.

Cancel	Add VPN Connection	Save
Description	NIC	
Server Add	ress sconnect.nic.in	
Advanced]	>

8. In Advanced, select **Certificate** and then select the **user's certificate** and then select **Advanced** on the top left corner of screen to go back to previous screen.

K Back Advanced	Advanced Select Certificate
Cartificate	
Certificate Automatic >	Disabled
App Rules >	Selecting this option will disable certificate authentication.
Connect On Demand	Automatic
TUNNEL PROTOCOL	This will automatically select a certificate for authentication.
Connect with IPsec	Vpn Test
Only enable 'Connect with IPsec' if instructed to do so by your administrator. If the server is not configured for IPsec, you will not be able to connect.	Issuer: vpnca Expiration Date: Feb 27, 2024 17:17:04

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9. Select **Save** and select **Allow** to add VPN configuration to device.

Cancel Add VP	N Connection	Save	Back VPN Connections Add VPN Connection
Description	NIC		
Server Address	sconnect.nic.in		"AnyConnect" Would Like to Add VPN Configurations
Advanced		>	All network activity on this iPhone may be filtered or monitored when using VPN.
			Allow Don't Allow

10. New VPN connection to connect to NIC VPN services is enabled.

< в	lack	VPN Connections	
>	NIC Enabled Add VP	N Connection	í

11. Toggle the **AnyConnect VPN** switch to initiate VPN connection and enter VPN **password** when prompted.

Cisco Secure Client		Cancel	Authentication	Connect
PRIMARY VIRTUAL PRIVATE NETWORK				
AnyConnect VPN		Please enter your username and password.		
Connections	NIC >	Username:	Vpn Test/250	987E900
Details	Connected >	Password:		

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12. Accept the notice to connect VPN and access internal applications.

Cisco Secure Client				
PRIMARY VIRTUAL PRIVATE NETWORK				
AnyConnect \	$\widehat{\mathcal{S}}_{1}^{(n)}$			
Connections	NIC >			
Details Con		Connecting >		
BannerMicrosoft has stopped support for Windows 7 and other older versions since January 2020. It makes the older versions highly vulnerable and prone to compromise. Also, other products like Cisco AnyConnect have stopped support to non-supported Windows versions. Hence, it is requested to kindly UPDATE OLD WINDOWS asap. VPN Support will not be able to help in case of any issue on old Windows versions.Select Continue/Accept to logonReject				

13. Toggle AnyConnect VPN switch to disconnect after use.

Cisco Secure Client				
	ATE NETWORK			
AnyConnect VPN				
Connections	nic >			
Details	Disconnected >			