citrix

Citrix SSO for iOS

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Citrix Secure Access for iOS devices

December 19, 2023

Citrix Secure Access for iOS provides the best in-class application access and data protection solution offered by NetScaler Gateway. You can now securely access business critical applications, virtual desktops, and corporate data from anywhere at any time.

Citrix Secure Access app provides complete Mobile Device Management (MDM) support on iOS. With an MDM server, an admin can now remotely configure and manage device level VPN profiles and perapp VPN profiles.

Important:

- Starting from release 23.11.1, Citrix SSO for iOS is renamed to Citrix Secure Access. We are updating our documentation and the UI screenshots to reflect this name change.
- For administrator-specific instructions on Citrix SSO for iOS, see Citrix SSO for iOS and Citrix Secure Access for macOS.

Import and install certificates in Citrix Secure Access app

December 19, 2023

Important:

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Citrix Secure Access on iOS supports client certificate authentication with NetScaler Gateway. Certificates can be delivered to the Citrix Secure Access in the following ways:

- MDM server Preferred approach for MDM customers. Certificates are configured directly on the MDM-managed VPN profile. Both VPN profiles and certificates are then pushed to enrolled devices when the device enrolls into the MDM server. Follow MDM vendor-specific documents for this approach.
- **Email** Only approach for non-MDM customers. Administrators send an email with the User Certificate identity (Certificate and private key) attached as a PKCS#12 file to users. Users must

have their email accounts configured on their iOS device to receive the email with an attachment. The file can then be imported to the Citrix Secure Access on the iOS.

Note:

File name extensions .pfx and .p12 are claimed by the iOS system and cannot be claimed by third-party apps such as Citrix Secure Access. Therefore, administrators must change the Extension/MIME type of the user certificate, from standard .pfx or .p12 to .citrixsso-pfx or .citrixsso-p12 respectively.

- 1. Open the email with the user certificate identity (certificate and private key) attached as a PKCS#12 file.
 - Tap on the attachment to reveal the system **OpenIn** menu.



• Tap Copy to Citrix SSO.

2. Install certificate in Citrix Secure Access.

The app is now launched and a prompt for the certificate passphrase is displayed. Enter the correct passphrase for the certificate to be installed into the app's keychain and click **Import**. Upon successful validation, the certificate is imported.



- 3. Use certificate-based authentication with VPN.
 - To use the certificate for VPN authentication, you must first create a VPN configuration or a profile on Citrix Secure Access.
 - Navigate to the VPN Connections view and tap Add VPN Configuration.
 - On the configuration view of the VPN profile, you can select the imported certificate in the **Certificates** section.



• Tap **Save** to import the certificate.

Main Menu Certificates Home - Statistics - Statistics - Certificates - Home - About -	3:41 AM Tue Jan 9		all 🗢 100
Home >> Statistics >> Statistics >> Certificates >> Help >> About >>	Main Menu		Certificates
Home > Statistics > Satistics > Logs > Certificates > Help > About >			These are the Certificates that you manually imported into Citrix Secure Access via E-Mail or Browser
Statistics > Settings > Logs > Certificates > Help > About >	Home	>	
Settings > Logs > Certificates > About >	Statistics	>	
Logs > Certificates > Help > About >	Settings	>	
Certificates > Help > About >	Logs	>	
Help > About >	Certificates	>	
About >	Help	>	
	About	>	

4. Manage certificates.

To manage the certificates imported into Citrix Secure Access navigate to the **Certificates** tab in **Main Menu**.

How to use Citrix Secure Access from your iOS device

December 19, 2023

Important:

- Starting from release 23.11.1, Citrix SSO for iOS is renamed to Citrix Secure Access. We are updating our documentation and the UI screenshots to reflect this name change.
- For administrator-specific instructions on Citrix Secure Access for iOS, see Citrix Secure Access for macOS/iOS.

Install the Citrix Secure Access app from App Store. After installing the app, first time you must create a connection to NetScaler Gateway by adding the server. For subsequent uses, you can connect to an existing connection or add a new connection, and edit existing connections as well. You can also view the logs and take appropriate actions accordingly.

For MDM customers, your admin might have pre-configured VPN connections that appear automatically when you enroll your device. You can start the connections directly by selecting the connection and turning the VPN switch ON. These VPN connections are non-editable by users.

Add a connection

After you install Citrix Secure Access and open the app, the following screen appears.

	Citrix Secure A	ccess
>	VPN Connections	Password Tokens
>		
>	VPN	
>	Add VPN Configuration	
>		
>	VPNSNDev	Not Connected
	VPNSN	Not Connected 🧃
	> > > > > > >	VPN Connections VPN Add VPN Configuration VPNSNDev VPNSN

- 1. Tap Add VPN Configuration to add a new connection.
- 2. Enter the server details.

You can also optionally add user name.

3. Tap Save and then tap Save and Connect or Save, as appropriate.

9:41 AM Tue Jan 9)				uti 🗢 100% 🔳
	Main Menu				
			Citrix Secure	Access	
Home		>	VPN Connections	Password	Tokens
Statistics		>			
Settings	Cancel	A	dd Configuration	Save	
Logs				Save changes?	
Certificates	Server		s	ave and Conn	ect
Help	Description			Cours	
About	User Name	User1		Save	_
	Certificate			Disabled >	

4. Provide authentication credentials for your server and tap Log In.

 Settings 9:41 A 	M Tue Jan 9 Main Menu				uti 🗢 100% 💻
			Citrix Secure	Access	
Home		>	VPN Connections	Password 1	Tokens
Statistics		>			
Settings		Authenti	cation required for]	
Logs	Cancel	I	Enter Credentials	Log In	
Certificates					
Help	User name	User1			
About	Password	*******	*		
	VIP Tokencode	*****			

Note: To log out from Citrix Secure Access, turn the VPN OFF.

Reconnect to NetScaler Gateway after a VPN connection failure

Starting from release 23.09.1, Citrix SSO app for iOS prompts you to reauthenticate with NetScaler Gateway when a VPN connection is lost. You are notified on the UI that the connection to NetScaler Gateway is lost and that you must reauthenticate to resume the connection.

Delete an existing connection

2:28 PM Mon 3 Jun					🗢 12% 🚺
Main Menu					
	Cancel		Edit Configuration	Save	
Home					Tokens
Statistics	Server		ages of the case		
Settings	Descript	ion	ages of the case		\bigcirc
Logs	User Na	me	all the		i
Certificates	Certifica	te		Disabled >	
Help					
About			Delete Configuration	1	Not Connected (i)
					Not Connected (i)

Tap the icon next to the connection and then tap Delete Configuration.

Disconnect a connection

Toggle the VPN switch to OFF and then tap Disconnect.



View statistics

You can view the connection statistics when the VPN is connected.

9:41		al ≎ ∎
=	Statistics	
Connection		
Status		Connected
Server		
Server IP		
Client IP		
Time Connected		0d 00:00:55
Bytes Sent		19 KB
Bytes Received		75 KB
Local LAN Access		Enabled

Block untrusted servers

Citrix SSO does not connect to untrusted servers (servers using self-signed certificates or not having trusted root certificate for the gateway), by default. To allow these types of connections, you can turn Block Untrusted Servers switch OFF.

Main Menu		Settings
Home	>	Block Untrusted Servers
		Allow Local LAN Access
Statistics	>	
Settings	>	
Logs	>	
Certificates	>	
Help	>	
About	>	

Local LAN access

Citrix SSO for iOS 23.10.1 supports the Local LAN access feature wherein you can determine whether you want to access the local LAN resources on your client device once a VPN connection is established. You can use this feature only if your administrator has configured the local LAN access setting on NetScaler Gateway.

To configure local LAN access on the Citrix Secure Access UI:

- 1. Navigate to the main menu and click **Settings**.
- 2. Enable Allow Local LAN Access.

You can verify the status of local LAN access on the **Statistics** page.

Send logs

Capturing debug logs is a critical part of troubleshooting or reporting issues to Citrix Support.

Following are the steps to capture and share the debug logs:

- 1. Set the **Debug Logging** switch to ON.
- 2. Share the logs using options such as email, chat, save to files, and so on.

Note:

- To generate a new set of logs, delete older logs first by using **Clear Logs**.
- Starting from release 23.07.1, the **Email Logs** option is replaced with the **Share Logs** option. Share Logs provides various options to share the compressed log files.

Main Menu		Citrix SSO for iOS, Version 23.05.2 (720) Name Model
Home	>	Version : Device Id :
Statistics	>	Error logging
Settings	>	Debug logging
Logs	>	Verbose logging
Certificates	>	Capture Packets
Help	>	Share Logs
About	>	Clear Logs

View client certificates

You can view the client certificates that are imported into Citrix Secure Access. The imported certificates appear in the **Certificates** section. You can delete the certificates by one of the following ways. • On the certificate cell, perform a slide gesture from right to left to reveal the **Delete** button. Then tap **Delete**.

11:24 AM Fil 31 May	
Main Menu	■ Certificates Edit
Home >	These are the Certificates that you manually imported into Citrix SSO via E-Mail or Browser
Statistics >	
Settings >	
Logs	
Certificates	
Help	
About >	

• Tap Edit to reveal the Delete button and then tap Delete.

Help topics

For help on various items, see **Help**.

11:24 AM Fri 31 May	
Main Menu	Help
Home >	Welcome to the Citrix SSO app for iOS. This app creates and manages VPN configurations to Citrix Gateway. Before attempting to create a configuration, be sure to have the configuration details such as the hostname for Citrix Gateway as well as any authentication credentials that may be needed.
Statistics >	Create a VPN Configuration >
Settings >	Open a VPN Connection >
Logs	Close a VPN Connection >
Certificates >	Manage VPN Configurations
Help	Generate a Password Token
About >	Add a Password Token >
	Register for Push Notification >
	Remove a Password Token
	Authenticate using Notification
	Second Password Auto-Fill >
	Settings
	View Statistics >
	Send Logs
	Importing Certificates >

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