

Mobile VPN Setup for iOS

1. Open the Apps@Work app on your device.
2. Enter the AZCORP/EZCORP credentials when prompted.
3. Select and download Cisco AnyConnect by tapping request and Install.
4. Enter Apple ID password when prompted.
5. Select and launch the Cisco AnyConnect App.
6. When first prompt is received, tap Ok.
7. AnyConnect VPN will be off by default, toggle the switch to on.
8. Enter AZCORP/EZCORP (Windows) credentials to login.
9. VPN is now enabled on the device.

Now you can configure the device to read encrypted emails:

To enable this option, the Mobile VPN setup must be enabled to proceed.

- You will logon to the Lotus Traveler server (see below) from your computer with the email address as the username and the Sametime/ChannelZ password.
- According to the mailbox name on the device, consult the table below to find the corresponding Traveler server.

NOTE: You can find your mailbox name on your device by opening your Mail app and navigating back to the 'Mailboxes' screen in the top left of the screen

EMEA

Zurich Mail

<http://cendm0264.zurich.com/servlet/traveler>

Zurich Mail 2

<http://cendm0265.zurich.com/servlet/traveler>

Zurich Mail 3

<http://cendm0266.zurich.com/servlet/traveler>

Zurich Mail 4

<http://cendm0267.zurich.com/servlet/traveler>

Zurich Mail 5

<http://cendm0384.zurich.com/servlet/traveler>

Zurich Mail 7

<http://cendm0400.zurich.com/servlet/traveler>

Zurich Mail 8

<http://cendm0401.zurich.com/servlet/traveler>

Zurich Mail 9

<http://cendm0402.zurich.com/servlet/traveler>

Zurich Mail 10

<http://cendm0403.emea.zurich.corp/traveler>

Zurich Mail 11

<http://cendm0404.emea.zurich.corp/traveler>

Zurich Mail 12

<http://cendm0405.emea.zurich.corp/traveler>

ZNA

Zurich Mail

<https://uszntr01.amer.zurich.corp/servlet/traveler>

Zurich Mail 2

<https://uszntr02.amer.zurich.corp/servlet/traveler>

Zurich Mail 3

<https://uszntr03.amer.zurich.corp/servlet/traveler>

Zurich Mail 4

<https://uszntr04.amer.zurich.corp/servlet/traveler>

- Click on 'Manage the Notes ID' and then 'Upload the Notes ID'
- Select your Lotus Notes ID file from the computer. The file has as “.id” extension and can be located in the following folders:

Windows XP: C:\Documents and Settings\<USERNAME>\Local Settings\Application Data\Lotus\Notes\Data*

Windows 7: C:\Users\<USERNAME>\AppData\Local\Lotus\Notes\Data*

If the AppData folders are not visible, do the following from Windows Explorer:

- Hit the Alt key – this will make the File, Edit, View, etc menu visible at the top.
- Go to Tools > Folder Options – click on the View tab and mark the circle next to “Show hidden files, folders, and drives”
- NOTE: The password you will be prompted for is the Sametime/ChannelZ password.
- You can close the browser window on the computer after upload is complete
- Open the Apps@Work app on the phone.
- Download Lotus Notes Traveler Application by tapping request.
- The device is now ready to read encrypted emails