

# SIRI Mobile Instructions

SIRI can now be accessed with your mobile device and/or tablet. The following instructions will help you install the applications needed.

Two applications are needed. The first is Oracle BI HD and the second is Cisco AnyConnect.

- Oracle BI HD – will allow you to sign onto SIRI as you would on your desktop or laptop.
- Cisco AnyConnect – allows you to run the UB VPN which gives you access to UB’s network. If you are **off campus** you will not be able to run SIRI without running Cisco AnyConnect because SIRI is a secured site.

After installing applications contact [siri@business.buffalo.edu](mailto:siri@business.buffalo.edu) to be added to the group.

## Install Oracle BI Mobile on Device

### Apple



1. On your device, search the App Store for “Oracle BI HD”
2. Select the “Oracle BI HD” application, and tap the install button

### Launching Oracle BI

1. Open the Oracle BI Mobile application by tapping its icon on the Home screen.
2. The End-user licensing agreement screen is displayed
  - Accept Licensing Agreement
3. Tap the Add Server row - The Server settings screen is displayed
4. In the server Settings screen add the following:
  - Name = SIRI
  - Host = siri.buffalo.edu
  - Port = 9804
  - SSL = on
  - SSO = off
  - Save Password = off (never save passwords)
5. Tap Save
6. Tap Login

|               |                                     |
|---------------|-------------------------------------|
| Name          | SIRI                                |
| Host          | siri.buffalo.edu                    |
| Port          | 9804                                |
| SSL           | <input checked="" type="checkbox"/> |
| SSO           | <input type="checkbox"/>            |
| Save Password | <input type="checkbox"/>            |

### Android



1. On your device, search the Play Store for “Oracle”
2. Tap the “Oracle BI Mobile” and then tap install

### Launching Oracle BI

1. Open the Oracle BI Mobile launcher icon by tapping its icon on the Home screen.
2. The End-User licensing agreement screen is displayed
  - Accept Licensing Agreement
3. Tap the Add Services row - The Server settings screen is displayed
4. In the server Settings screen add the following:
  - Name = SIRI
  - Host = siri.buffalo.edu
  - Port = 9804
  - SSL = on
  - SSO = off
  - Save Password = off (never save passwords)
5. Tap Save
6. Tap Login

# Install Cisco AnyConnect

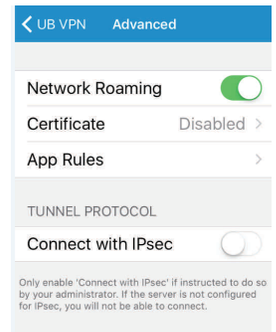
## Apple



1. On your device, search the App Store for “Cisco AnyConnect”
2. Select the “Cisco AnyConnect” application, and tap the install button

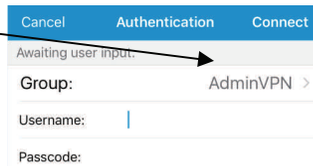
## Launching Cisco AnyConnect

1. Open the Any Connect application
  - The first time it will prompt you to enable the software. Click ok
3. In the upper left corner of the application, switch the AnyConnect VPN to **ON**.
4. A window will prompt you for the VPN settings
  - Description = UB VPN
  - Server Address = vpn.buffalo.edu
  - Advanced
    - Network Roaming = On
    - Certificate = disabled
5. Click Save



## To run AnyConnect

- Touch AnyConnect VPN
- Select Group
- Enter Username - UBITName
- Enter Passcode - UBIT Password
- Touch Connect at top right



## Android



1. On your device, search the Play Store for “Cisco AnyConnect”
2. Tap the “Cisco AnyConnect” and then tap install

## Launching Cisco AnyConnect

1. Select the AnyConnect icon on your home screen
  - If you installed the incorrect client for your device, you will receive an error message upon launching the application.
3. Select Add New VPN Connection
4. Enter the following:
  - Description = UB VPN
  - Server Address = ubvpn.buffalo.edu
  - Disable certificate field
5. Click Done