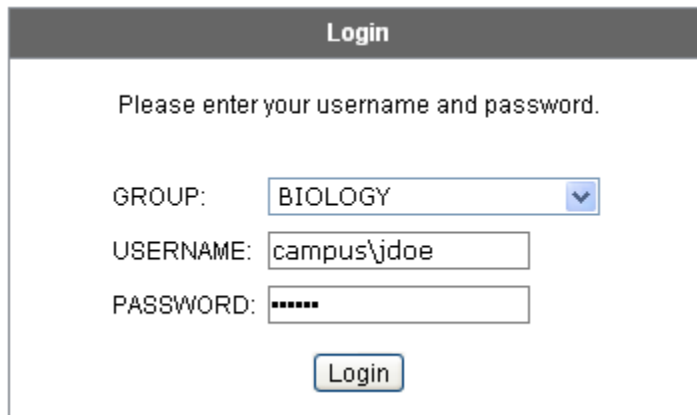


VPN Setup (Mac Version)

1. **While Off-campus**, open up a web browser (the latest versions of IE, Firefox or Chrome) and enter: <https://ccriconnect.ccri.edu> in the web address window.

2. This will bring you to a Login screen:

- Select your CCRI department from the "GROUP" drop-down list.
- In the "USERNAME:" field enter, "campus*(your user name)* ",
- In the "PASSWORD:" field, type your password
- click the "Login" button.



Login

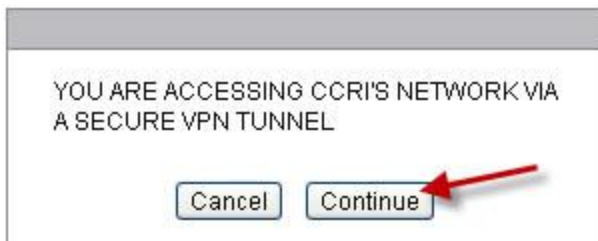
Please enter your username and password.

GROUP:

USERNAME:

PASSWORD:

3. Another dialog box will appear:



YOU ARE ACCESSING CCRI'S NETWORK VIA
A SECURE VPN TUNNEL

Click **“Continue”**

4. This will bring you to CCRI's WebVPN Service home page:

CISCO **CCRI's WebVPN Service**

Home
Web Applications
Browse Networks
AnyConnect
Terminal Servers
Telnet/SSH Servers

Address

Web Bookmarks

- [Discoverer](#)
- [Discoverer Plus](#)
- [Host Monitor Web Page](#)
- [Sophos Gateway Web Page](#)
- [Dell Remote Access Controller](#)
- [Cacti](#)
- [EMC SAN SPA](#)
- [EMC SAN SPB](#)
- [EMC Fibre Switch - right](#)
- [EMC Fibre Switch - left](#)
- [kiwordpress01](#)

File Bookmarks

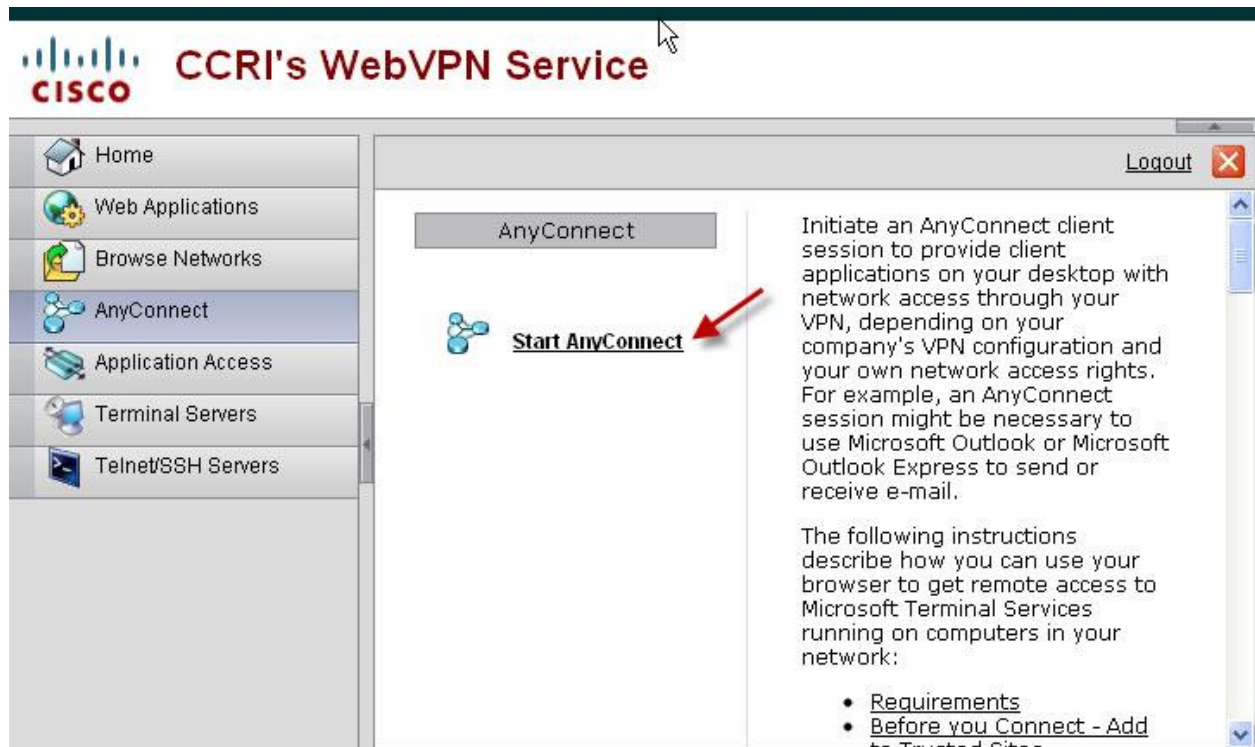
- [Department Share](#)

Terminal Servers Bookmarks

- [Remote to Host Monitor](#)
- [Remote to Operators Station](#)

5. To install the client, click on the AnyConnect link in the left navigation pane.

Click the Start AnyConnect link:



The screenshot displays the Cisco AnyConnect web interface for CCRI's WebVPN Service. The top left features the Cisco logo and the service name. A left-hand navigation pane lists various services, with 'AnyConnect' selected. The main content area is titled 'AnyConnect' and contains a 'Start AnyConnect' link, which is highlighted by a red arrow. To the right of the link, there is a detailed explanation of the AnyConnect client session and its purpose, along with instructions on how to use a browser for remote access to Microsoft Terminal Services. At the bottom of the main content area, there are two bullet points: 'Requirements' and 'Before you Connect - Add to Trusted Sites'.

CISCO CCRI's WebVPN Service

Home
Web Applications
Browse Networks
AnyConnect
Application Access
Terminal Servers
Telnet/SSH Servers

AnyConnect

[Start AnyConnect](#)

Initiate an AnyConnect client session to provide client applications on your desktop with network access through your VPN, depending on your company's VPN configuration and your own network access rights. For example, an AnyConnect session might be necessary to use Microsoft Outlook or Microsoft Outlook Express to send or receive e-mail.

The following instructions describe how you can use your browser to get remote access to Microsoft Terminal Services running on computers in your network:

- [Requirements](#)
- [Before you Connect - Add to Trusted Sites](#)

Logout

6. First time user will see the following screen:

CISCO AnyConnect Secure Mobility Client

WebLaunch

- Platform Detection
- ActiveX
- Java Detection
- Sun Java
- Download
- Connected

Manual Installation

Web-based installation was unsuccessful. If you wish to install the Cisco AnyConnect Secure Mobility Client, you may download an installer package.

Install using the link below:

[Mac OS X 10.5+ \(intel\)](#)

Alternatively, [retry](#) the automatic installation.

Download

Click on “**Mac OS X 10.5+ (intel)**” link and install Cisco AnyConnect.

7. Run the file you just downloaded. Follow the instructions on the screen which will ask you to click “Continue” several times.



8. Once AnyConnect VPN installs successfully, you will see this screen. Click the “Close” button.



9. Go back to your browser, refresh the page or click on the “**retry**” link.



10. The AnyConnect VPN software will automatically establish a VPN connection. Also, the VPN icon will appear in the system tray in the upper right-hand corner of the screen near the time display:



11. Logging into your WordPress website

While logged into a VPN session, you should be able to access areas of the campus domain, such as your departmental share drive and login to your WordPress website.

To login to your WordPress website, open a web browser and go to your site, then click the "Login" link in the right column. This will bring you to the login screen:



The screenshot shows the login page for the Community College of Rhode Island's WordPress Faculty Web. At the top left is the college's logo, a green 'CCRI' monogram. To its right, the text reads 'COMMUNITY COLLEGE OF RHODE ISLAND' in a serif font, with 'WORDPRESS FACULTY WEB' below it in a larger, bold serif font. The login form consists of two text input fields: 'Username' containing 'jdoe' and 'Password' containing ten black dots. Below the password field is a checkbox labeled 'Remember Me' which is unchecked. To the right of the checkbox is a green rounded rectangular button with the text 'Log In' in white. At the bottom left of the form is a blue underlined link that says 'Lost your password?'.

!! enter your username and password where indicated. You do not need to use the "campus\" prefix when logging into your WordPress website.

12. To end your VPN session, right click on the VPN icon in the system tray (see above for location) and select "Disconnect."

