## CU VPN

If you are attempting to connect to creative.colorado.edu from **off campus**, you must first download and install a **VPN client**, and then connect to **CU's VPN** (**Virtual Private Network**)

If you are **on campus**, either on a CU lab computer or your own computer, you **do not** need to connect to CU VPN before connecting to creative.colorado.edu

#### DOWNLOAD CISCO ANYCONNECT FROM OIT:

http://www.colorado.edu/oit/services/network-internet-services/vpn#any-connect

- Download the correct version of Cisco AnyConnect for your computer's operating system
- Once installed, type "vpn.colorado.edu" (without quotes) into the text field next to the Connect button
- Click Connect
- On the next screen, you will be prompted to enter a **username** and **password**. The username and password you enter will be your **CU Identikey** username and password.
- Click OK

After a few moments, Cisco AnyConnect should minimize itself to the upper-right of the menu bar (Mac) or lower-right of the task bar (Windows)

Once minimized, you are now **connected** to CU's VPN. This means that your off-campus computer or device is now connected to CU's network, as if you were physically on campus.

You are now able to connect to *creative.colorado.edu*, from off campus, using an FTP client of your choice. (See following pages)

Once you have finished working on the creative.colorado.edu server, you are free to **disconnect** from CU's VPN. To **disconnect** from CU VPN, simply right-click the Cisco AnyConnect icon and choose either the **Disconnect** or **Quit** option.

## PASSWORD CHANGING

CU VPN and creative.colorado.edu use your CU Identikey username and password to log in. If you need to **change** your Identikey password or if you have **forgotten** your password, you may change or update that information here: <a href="https://cuidm.colorado.edu">https://cuidm.colorado.edu</a>

## FTP CLIENTS

An FTP (**File Transfer Protocol**) client is a software application that allows a user to transfer files to and from a remote computer or server. An FTP client will be **necessary** in order to connect to creative.colorado.edu.

There are many FTP clients available for download and all of them should allow a user to connect to creative.colorado.edu. This document will cover a selection of commonly used FTP clients, but please note that this list is not exhaustive.

### FETCH (MAC ONLY, FREE FOR CU AFFILIATES)

#### **DOWNLOAD FETCH FROM OIT:**

http://www.colorado.edu/oit/software-hardware/site-licenses/fetch

- Under the "How to get it" section, click the link for, "DMG Installer"
- Fetch is **free** for CU students. Before downloading, you will be prompted to enter your CU Identikey username and password, to ensure that you are affiliated with the university
- Once installed, run the application. On your first use of Fetch, you will be asked to **register** the program by entering a **license key**. A link the license key can be found underneath the "DMG Installer" link.

#### CONNECTING TO CREATIVE.COLORADO.EDU WITH FETCH

Enter the following information into Fetch.

Hostname: creative.colorado.eduUsername: Identikey username

• Connect Using: SFTP

Password: Identikey password

Click Connect

ALL FILES MUST BE UPLOADED INTO THE PUBLIC\_HTML FOLDER TO BE VIEWABLE ONLINE WITHIN A WEB BROWSER

### CYBERDUCK (WINDOWS & MAC, FREE)

#### **DOWNLOAD CYBERDUCK:**

#### https://cyberduck.io

 On the left-hand side of the page, download the correct version or Cyberduck for your computer's operating system

#### CONNECTING TO CREATIVE.COLORADO.EDU WITH CYBERDUCK

Follow these steps in Cyberduck

- Click, "Open Connection" in the upper left corner
- Change FTP (File Transfer Protocol) to SFTP (SSH File Transfer Protocol)
- Server: creative.colorado.edu
- Username: Identikey username
- Password: Identikey password
- Click Connect

ALL FILES MUST BE UPLOADED INTO THE PUBLIC\_HTML FOLDER TO BE VIEWABLE ONLINE WITHIN A WEB BROWSER

### FILEZILLA (WINDOWS & MAC, FREE)

#### **DOWNLOAD FILEZILLA:**

#### https://filezilla-project.org

- Click, "Download Filezilla Client"
- Next, click, "Download Now: Sourceforge"
- During installation, click "SKIP" for any special offers

#### CONNECTING TO CREATIVE.COLORADO.EDU WITH FILEZILLA

Enter the following information into the empty fields at the top of Filezilla.

- **Host:** sftp://creative.colorado.edu
- Username: Identikey username
- Password: Identikey password
- Click Quickconnect

The left side of the Filezilla interface represents your local files. The right side of the interface represents your files on the server.

ALL FILES MUST BE UPLOADED INTO THE PUBLIC\_HTML FOLDER TO BE VIEWABLE ONLINE WITHIN A WEB BROWSER

### CODA 2 (MAC ONLY, \$99)

#### **DOWNLOAD CODA 2:**

#### http://www.panic.com/coda

Click, "Download Coda"

#### **CONNECTING TO CREATIVE.COLORADO.EDU WITH CODA 2**

#### Complete the following steps:

- Click, "Create a Site" or go to File > Sites > New Site
- At the top of the connection window, click on the "Site" tab
- Nickname: Something related to the site you are connecting to (dm1, dm2, capstone, etc.)
- Remote URL: creative.colorado.edu/~IdentikeyUsername/FolderName
- Local URL: Blank (Reserved for advanced use i.e. MAMP)
- Remote Root: public\_html/FolderName
- Local Root: Click "Set" and then browse to where you are saving your local website files
- At the top of the connection window, click on the "Server" tab
- Protocol: SFTP
- Server: creative.colorado.edu
  User Name: Identikey username
  Password: Identikey password
- Click Save

In the "Files" tab at the top of Coda 2, the left column represents your local files. The right column represents your files on the creative.colorado.edu server.

ALL FILES MUST BE UPLOADED INTO THE PUBLIC\_HTML FOLDER TO BE VIEWABLE ONLINE WITHIN A WEB BROWSER