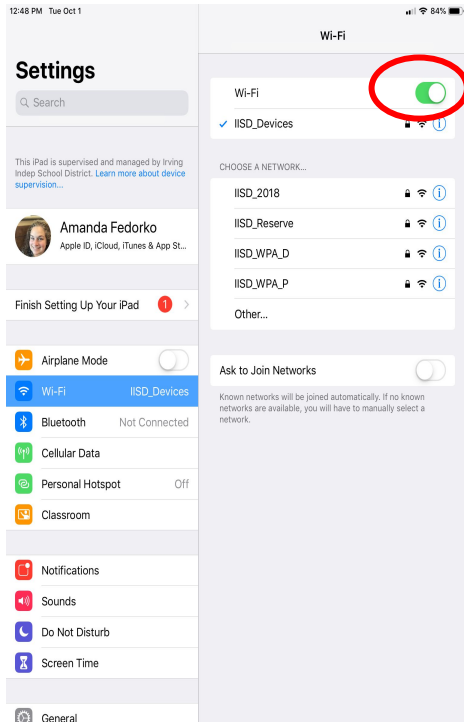


Accessing the Internet at Home



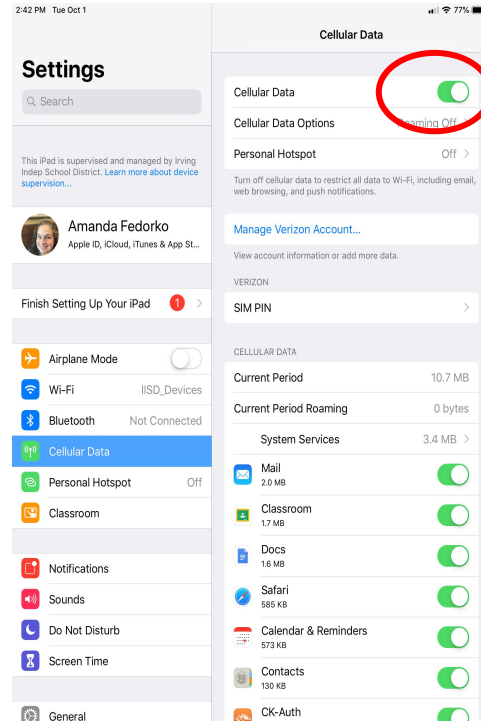
First, connect to your home Wi-Fi network OR turn on cellular data

Using your home - or other - Wi-Fi



1. Open your “Settings” app
2. Select “Wi-Fi”
3. Be sure that the “Wi-Fi” option is enabled (the switch at the top is green)
4. Select the name of your home network, or the network you are using
5. Enter the password for the network

Using cellular data



1. Open your “Settings” app
2. Select “Cellular Data”
3. Be sure that the “Cellular Data” option is enabled (the switch at the top is green)

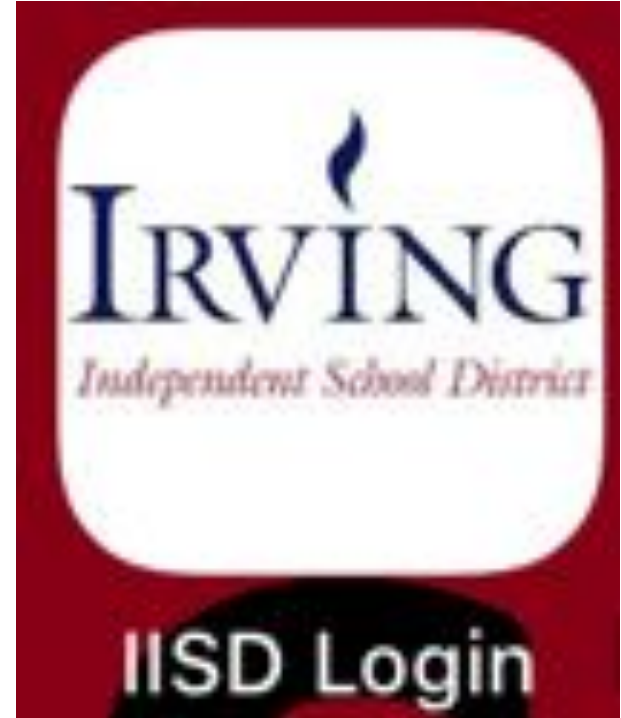
Second, click the “IISD Login” app on your iPad

Login with your Irving Single Sign On (SSO) credentials as you would normally do.

Username: (first 3 letters of your first name + last name)

May have a number at the end

Password: ID number-p



Third, select your browser

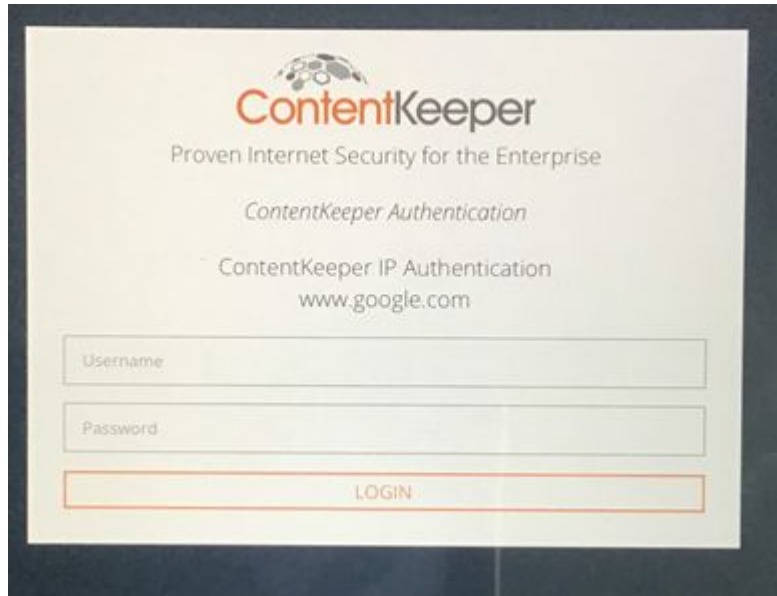


Safari



Google Chrome

If the web browser should show you the screen below, enter your student username and password (your normal login)



The image shows a screenshot of a web browser displaying a ContentKeeper authentication page. The page has a light beige background with a dark border. At the top center is the ContentKeeper logo, which consists of a globe icon above the text 'ContentKeeper'. Below the logo is the tagline 'Proven Internet Security for the Enterprise'. Underneath that is the text 'ContentKeeper Authentication' in a smaller font. Further down is 'ContentKeeper IP Authentication' and the URL 'www.google.com'. There are three input fields: a 'Username' field, a 'Password' field, and a 'LOGIN' button at the bottom.

ContentKeeper
Proven Internet Security for the Enterprise

ContentKeeper Authentication

ContentKeeper IP Authentication
www.google.com

Username

Password

LOGIN

Use the internet! You can now login to apps, websites, etc. Your login should be good for a few hours.

**Troubleshooting:
Are you having
trouble accessing
the browsers?
Sometimes it may
help to clear your
browser in the
“Settings” app.**

**Follow the steps in
the picture for both
of your browsers.**

