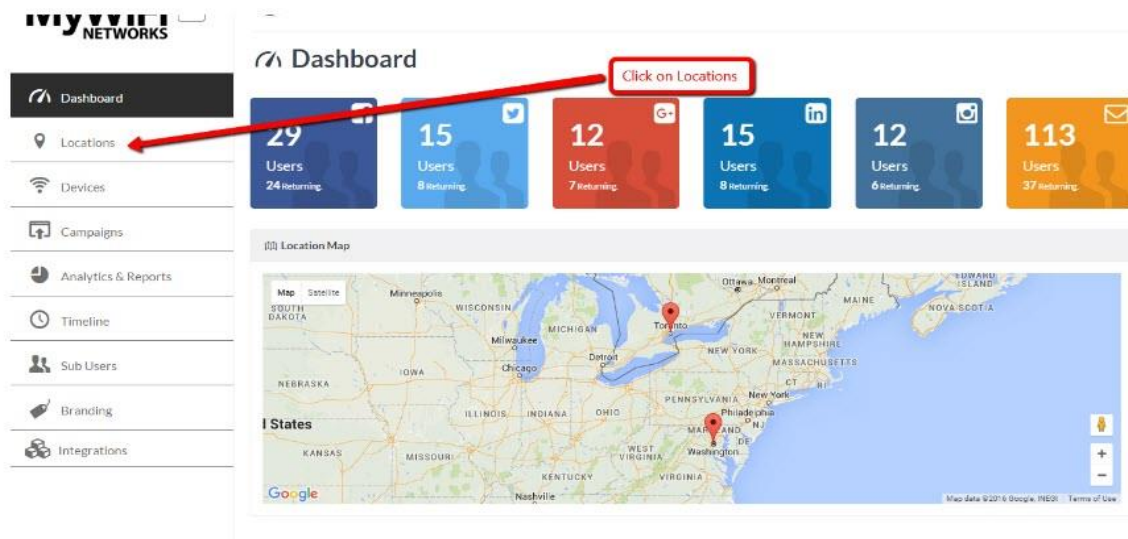
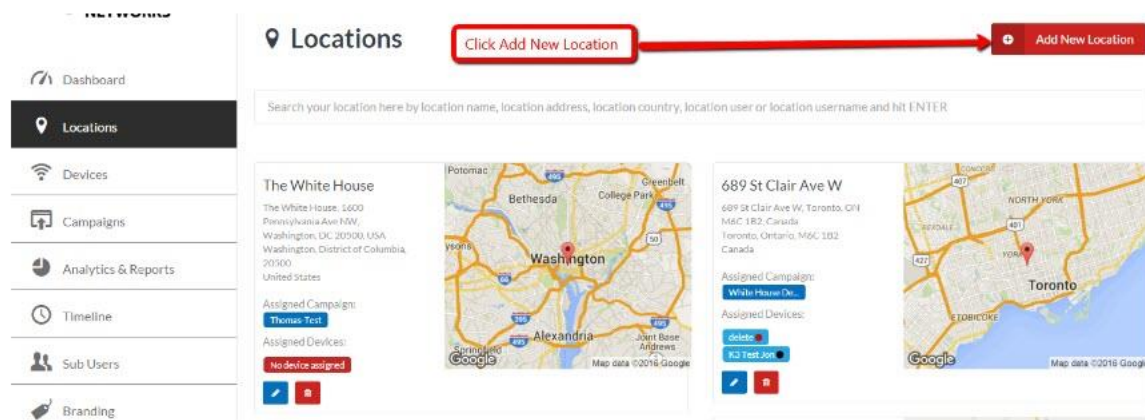


Step by Step walk through for creating a location.

1. Click the Locations Tab on the left side menu.



2. Click the Add New Location Button.



3. Fill in the information in the ma section as seen below and click Save.

The screenshot shows the 'Add New Location' form in the MyWiFi Networks dashboard. The form is titled 'Add New Location' and includes a search bar at the top with the text 'Search location by name or address to autofill information below'. Below the search bar is a text input field labeled 'Search Your Location' with a placeholder 'Enter Your Location (or address of Company Name)'. The form is divided into two columns of fields. The left column includes: 'Company Name' (Name), 'Address 1' (Formatted Address, Street Address), 'State/Province' (State or Province of business location), 'Zip/Postal' (Postal Code of physical address), 'Phone Number' (International Phone Number, Phone number of business), and 'URL' (Alternate map URL). The right column includes: 'Address 2' (Optional Secondary Address, Suite #, etc.), 'Town/City' (Locality, City or Town of business location), 'Country' (Country of business location), 'Time Zone' (Time zone of business location), and 'Website' (Web address of business site). At the bottom right of the form are 'Clone' and 'Save' buttons. A red arrow points from the 'Save' button to a 'Click Save' label. Another red arrow points from the 'Alternate map URL' field to a note: '*This will fill in with Google Maps information by default but can be changed to use an alternate map'. A third red arrow points from the search bar to the text 'Search location by name or address to autofill information below'. The background shows the MyWiFi Networks dashboard with a sidebar menu containing 'Dashboard', 'Locations', 'Devices', 'Campaigns', 'Analytics & Reports', 'Timeline', 'Sub Users', 'Branding', and 'Integrations'. A map of Toronto is visible on the right side of the dashboard.

4. You will need to have at least one location created to add devices to the platform.

5. You are now ready to connect your first device.