



Search

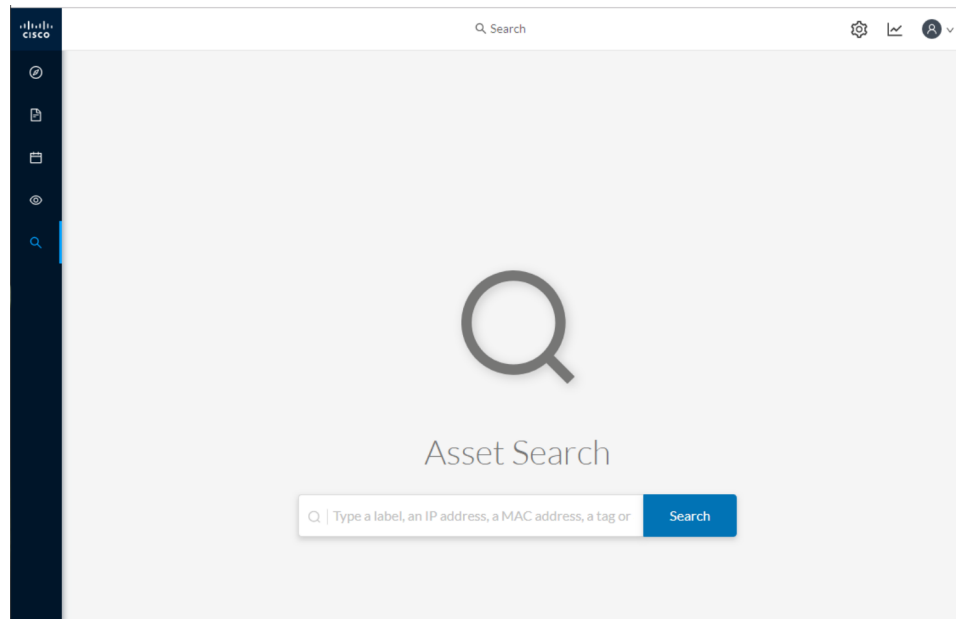
- [Search, on page 1](#)

Search

This page is available to search for components among unstructured data. You can search components by name, custom name, IP, MAC, tag and property value.



Note Devices are not available in this page yet.



Results out of a Station research:

The screenshot displays the Cisco search interface. At the top, a search bar contains the text 'station' and a 'Search' button. Below the search bar, a notification says '20 results found for +station: Save this search as a Preset'. A circled '1' points to this notification. The main content area shows a list of components under the heading 'Components (20)'. The first component is 'STATION', a PLC with IP: 192.168.0.100 and MAC: 00:80:f4:01:0ad1. Its properties include project-name: STATION, name: STATION, name-uite-application: STATION, and unite-applicationname: STATION. The second component is another 'STATION' with IP: 192.168.105.220 and MAC: 00:80:f4:01:3afa, with similar properties. The third component is 'LD810EP', a Windows device with IP: 192.168.105.70 and MAC: 00:11:43:6cf8:89, with a property netbios-srctype: WorkstationRedirector. A circled '2' points to a blue icon with a document symbol on the right side of the component list. The interface includes a sidebar on the left with navigation icons and a top bar with a search bar and settings icons. A vertical ID '2568358' is visible on the right edge of the window.

In the example above, 20 components have been found with the mention "station" in their name, property values and tags.

It is possible to create a preset out of your research results (1). Presets created out of results will automatically update as new data are detected on the network.

If you mouse over a component, the button that gives access to its [technical sheet](#) (2) appears. This view will give you access to advanced data about the component.