

Locations

- [Introduction](#)
- [How Does it Work?](#)
- [Creating a Location](#)
- [View Location Details](#)
- [Database Schema](#)
- [API / Web Access](#)

Introduction

A location is a physical address that can have devices associated with it. You can assign it coordinates and if there are devices assigned, the location will appear on the Map in Open-Audit Enterprise.

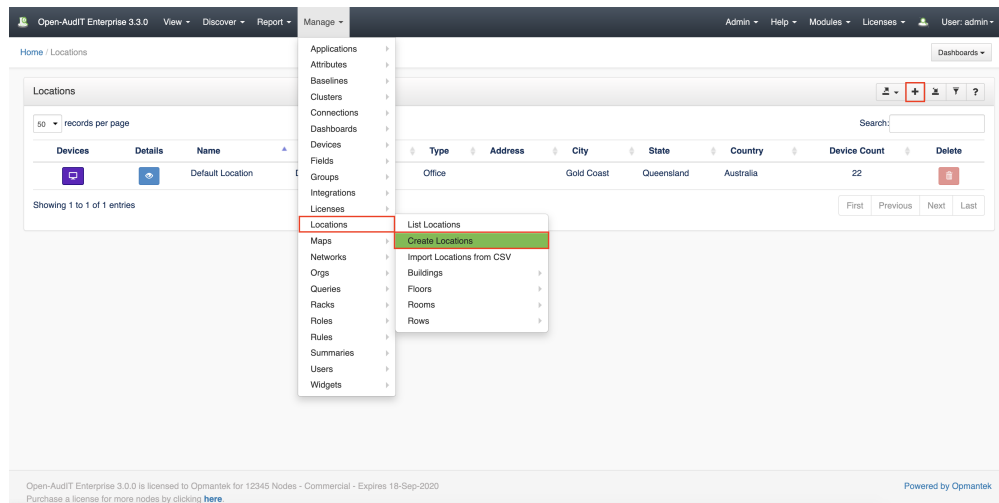
How Does it Work?

Locations are used to assign devices to and will appear on the map in Open-Audit Enterprise if they have any devices.

Creating a Location

Join Paul McClendon, an Opmantek Support Engineer, as he demonstrates how to create locations in Open-Audit

To make another location go to menu: Manage -> Locations -> Create Location.



Locations

Name

?

Org ID

Default Organisation

?

Description

Type

Office

Room

Suite

Level

Address

Suburb

City

District

Region

Area

State

Postcode

Country

Phone

Latitude

Longitude

Geo

Submit

Get Lat/Long

Create Geocode

View Location Details

Go to menu: Manage -> Locations -> List Locations.

You will see a list of Locations. You can view a Location by clicking on the blue view icon. You can also edit or delete your locations.

.

Open-AuditIT Enterprise 3.0.0

View

Discover

Report

Manage

Admin

Help

Modules

Licenses

User: admin

Home / Locations

Dashboards

Locations

50 records per page

Search

Devices	Details	Name	Organisation	Type	Address	City	State	Country	Device Count	Delete
		Default Location	Default Organisation	Office		Gold Coast	Queensland	Australia	22	

Showing 1 to 1 of 1 entries

First

Previous

Next

Last

Open-AuditIT Enterprise 3.0.0 is licensed to Opmantek for 12345 Nodes - Commercial - Expires 18-Sep-2020

Purchase a license for more nodes by clicking [here](#).

Powered by Opmantek

Database Schema

The database schema can be found in the application is the user has database::read permission by going to menu: Admin -> Database -> List Tables, then clicking on the details button for the table.

API / Web Access

You can access the collection using the normal Open-Audit JSON based API. Just like any other collection. Please see [The Open-Audit API documentation](#) for further details.