

# INSTALLING DISCOVERY

8 Steps to Better IT/IoT Asset Awareness

<http://senr.io>

1

## Register

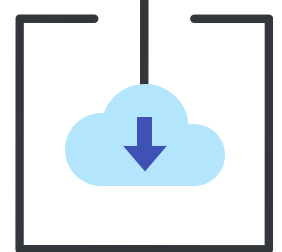


Go to <https://shop.senr.io/> and sign up for the Discovery Free Trial or Subscription.

## Download

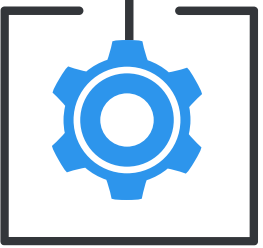
2

You will receive an email with links that will let you download installers for Windows, OS X, and Linux. The email will also contain your registration code, which you will need to activate your copy of Discovery.



3

## Install

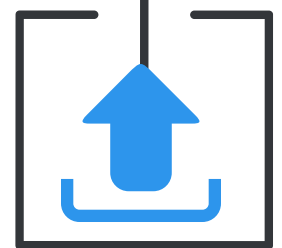


Once you've downloaded the appropriate version of Discovery, install as you would any other software package. When prompted, enter your registration code.

## Load pcap

4

Any pcap file will do. Trial versions of Discovery will stop working after it processes 100 GB; Paid versions will stop working after the appropriate amount of traffic is processed.



5

## Look



Discovery should display a visualization of the devices it sees and related connections right away. Full processing of the pcap file may take up to 10 minutes, depending on size. You can work through the visualization and search for devices while processing is ongoing.

## Explore

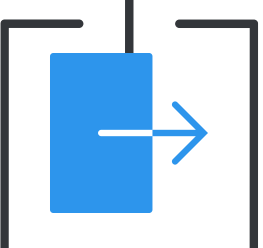
6

Once processing is complete, you will have a complete visual representation of all devices that were online at the time, their connections internally and externally, protocols used, time up/down, and other data. You can search for devices, manufacturers, OSes, etc.



7

## Export



Discovery will let you export data on devices in .csv format. The full version of Insight exports in CEF, JSON, STIX, TAXII, SysLog, .csv and more. We also have an API, Splunk app, and are an RSA technology partner for NetWitness.

## Talk to Us

8

We want to address any problems you have so that you can see the value in Discovery. Email always works, or you can chat directly with us in the app. If Discovery is all you need, you can buy monthly or annual licenses at: <https://shop.senr.io/> If Discovery is an interim step to Insight, drop us a line and we'll set up a demonstration.

