

Using the SensMitWeb web-service – Quick Start Guide

First open up your internet browser (Chrome is recommended) and head to <http://sensmitweb.com>

Email:

Password:

[Forgot your password?](#)

[Click Here >>>](#)
Don't have an account? [Activate your SensMit Web account here](#)

[\[About SensMit Web\]](#) [\[Support\]](#) [\[Terms of Service\]](#) [\[Downloads\]](#)

The next screen will ask you to put in your personal information, fill in everything. As you scroll down you will then get this option:

I am a **Mesh Owner**. I have a Mesh ID and PIN that I will use to activate my Mesh and I will be managing the subscription.

If you own the mesh and will be the one paying to use it, select "Mesh Owner". This will then open further options:

Product Registration

SensMit Web product:

Mesh ID:

Mesh Pin:

Put in the Base ID and PIN like it shows on your device. When logged in go to: [Account Settings](#) [My Subscriptions](#) then input your credit card information.

Your Current Credit Card

Card Type:

Credit Card Number:

Expiry Date (Month/Year): /

SensMit Web Subscription Plans

Subscription Plan	Per Mesh Fee	Per SIM Fee	Usage Fee	
Base subscription plan for SensMitWeb service. (USD)	\$12.00	\$6.00	\$6.00/SensMit	<input type="button" value="Subscribe Now"/>

Click "Subscribe Now" down at the bottom, if you see it.

Click on the name of the SensMit Nodes to change its description to whatever you like. Click on the square w/pen icon under "Tools" to edit the physical location of your node so you can see it under the "Map" tab.

Edit SensMit

Update any information below for your selected SensMit.

Map Location | Sensor Nicknames | Boundary Values

Description: [Edit the Name of your Node here](#)

Latitude: [You can put the GPS Coordinates of your Node here](#)

Longitude: [Or Click on "Use my current location" to generate a map icon to move around](#)

Under the "Map" tab, hover your mouse over the sensor icons for their current reading – click the triangle for node status and then the node name (or click node name on the left column) to access sensor charts. A Blue triangle indicates a record within 4 hours. Yellow indicates within 8 hours and Red longer than 8 hours.