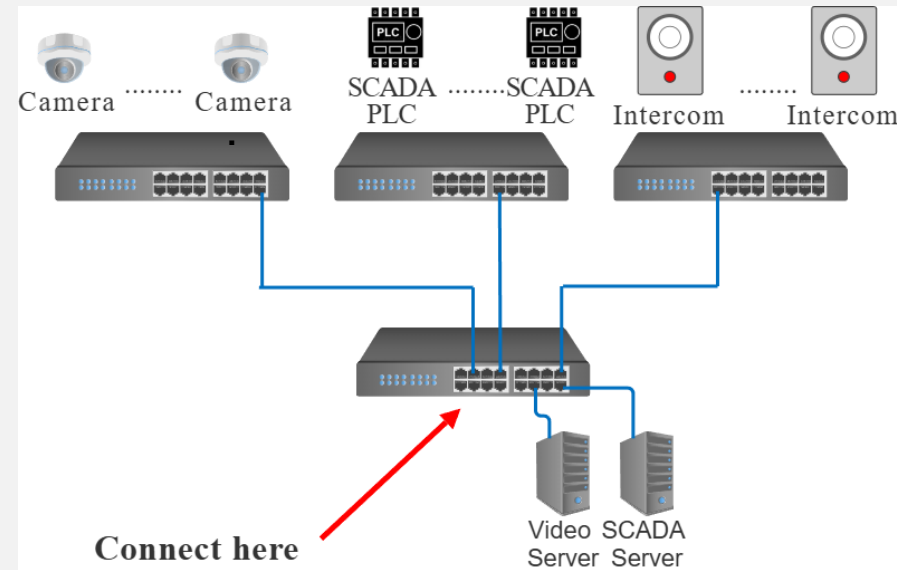


# EdgeSentry

## Quick start guide

1. Connect the EdgeSentry “L” port to the network switch where the system’s servers are located



2. Connect the EdgeSentry “A” port to the network for monitoring and configuring the system. Sometimes this will be the same network as the network you are monitoring.

## Part 1a

### Basic connections

# EdgeSentry

## Quick start guide

### Part 1b

#### Basic connections

1. Connect a keyboard, mouse and monitor to the EdgeSentry
2. Log in to the EdgeSentry using the '**EdgeSentry**' username and the password that is on the system paperwork or on the bottom of the unit.
3. Change the Windows password (click on the **Windows button** on the bottom left hand corner, then **Settings, Accounts, Sign-in options, Password**)
4. Configure IP Addresses:

**Scenario 1** – both ports are connected to the same network

Assign the **L port** an APIPA address (169.254.1.xxx and a subnet mask of 255.255.255.0)

Let the **A port** use a DHCP address or assign it an unused address from the target network

**Scenario 2** – Connections are to different networks and you are permitted to put traffic onto the target network

Let both ports obtain DHCP addresses or assign each port an IP address for its network.

**Scenario 3** – Connections are to different networks and you are **NOT** permitted to put traffic onto the target network

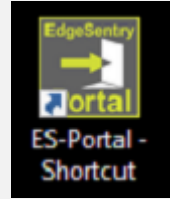
Assign the **L port** an APIPA address (169.254.1.xxx and a subnet mask of 255.255.255.0)

Let the **A port** use a DHCP address or assign it an unused address from the administration network

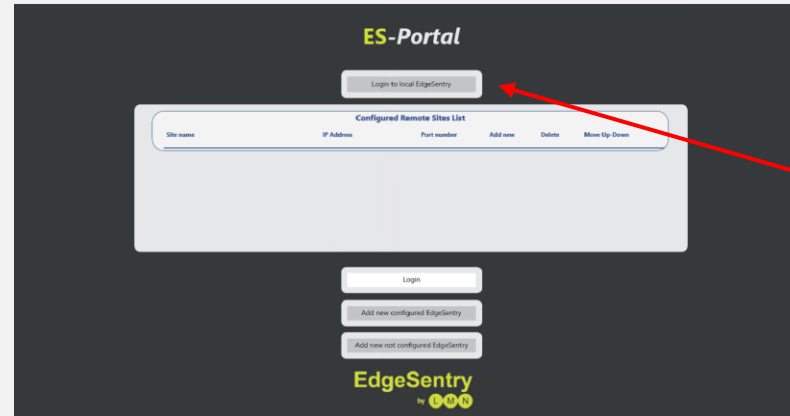
# EdgeSentry

## Quick start guide

1. Open the **ES-Portal** app



Desktop icon



Login screen

Click “Login to local EdgeSentry”

2. **Add users, acknowledge the end use license agreement (EULA)**

- a. Add a new ADMIN user for remote access
- b. Delete the default user
- c. Scroll to the bottom of the EULA and check the box acknowledging the EULA
- d. Log out and log back in using the “Login to local EdgeSentry” button

## Part 2a

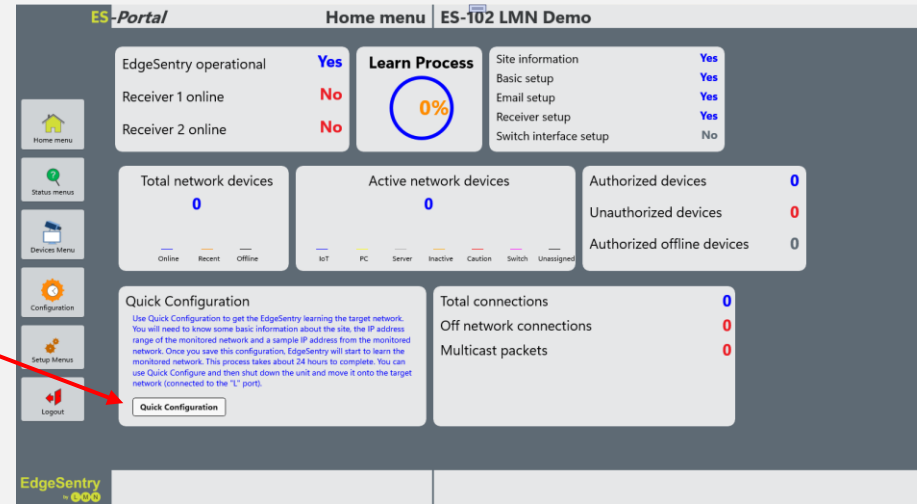
## Quick Configuration

# EdgeSentry

## Quick start guide

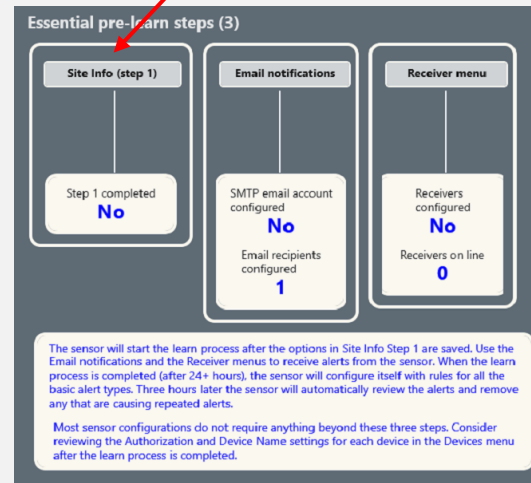
1. From the main screen select Quick Configuration

Click "Quick Configuration" icon or button

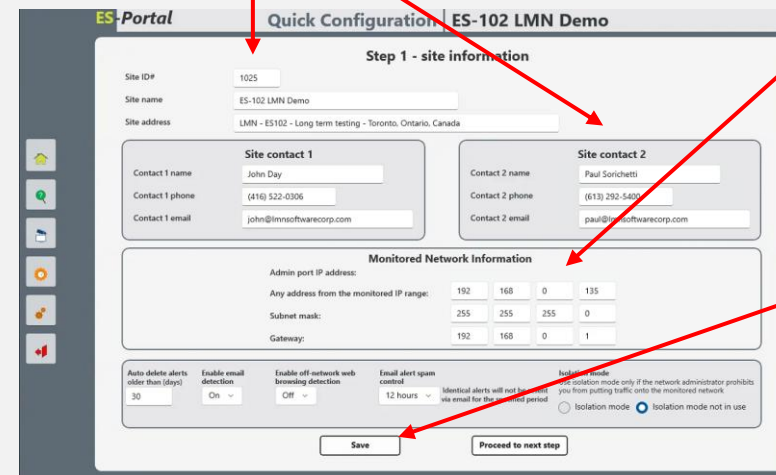


Home screen in the "pre-learn" state

Click "Site Info (step 1)" button



Fill in site information



Fill in:

- a sample IP address
- Subnet Mask
- Gateway

Click "Save":

- The system will enter the 24-48 hour learn process

# Part 2b

## Quick Configuration

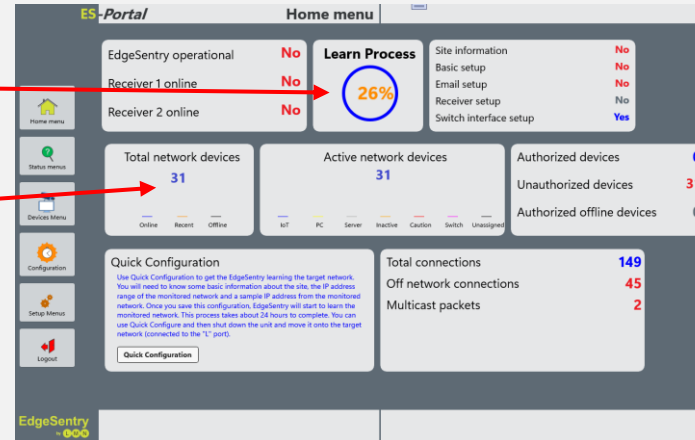
# EdgeSentry

## Quick start guide

### 1. The system is in learn mode

Learn status

Devices detected



Home screen in the “learn” process

### Next steps (optional)

- Add email notifications (SMTP)
- Add an EdgeSentry receiver

### SMTP email account information

**Account Address:**

the email address of the SMTP account

**Email server:**

the address of the SMTP service

**From address:**

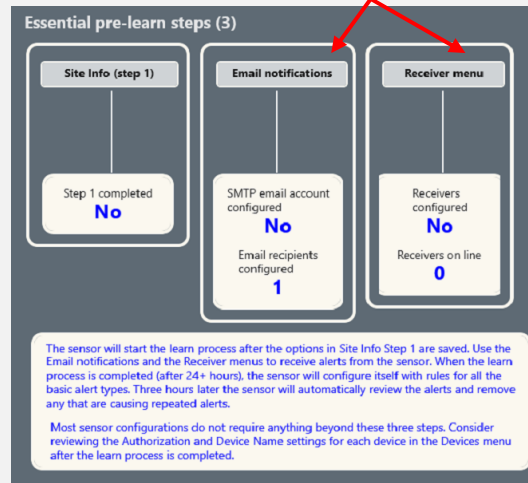
any valid email address – note that a test will send to this address

**Port:**

network port used by your SMTP service (often 587)

# Part 3a

## Learn process



# EdgeSentry

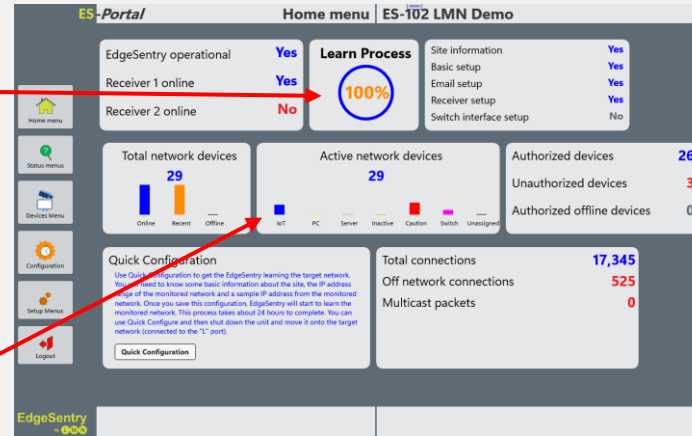
## Quick start guide

# Part 3b

## Post learn and post configuration

### 1. Is **learn** completed?

Learn status  
Shows 100%



Learn and Configuration reports:

When each process completes, EdgeSentry creates a report in the **My Documents\Reports** directory

### 2. Is **auto-configuration** completed?

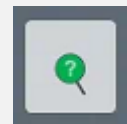
Devices are sorted  
into categories

Home screen – learn completed

### 3. Have rules been **auto-corrected**?

EdgeSentry goes through a rule cleanup process three hours after Auto-Configuration. If that process has completed, you should see some reports in the **My Documents\Reports** directory that include either “Rules\_Removed” or “Rules\_Adjusted” in the title.

### 4. Normal operation



Click on the  
Status button

The system should show a few alerts over a 3 or 7 day period. Usually there will be a large number of alerts from devices being detected in the learn process.

