

# Collector Network Configuration (Post-Installation)

- [Changing Between WiFi and Ethernet](#)
- [Changing The Network Configuration](#)

# Changing Between WiFi and Ethernet

Applying configuration changes will update restart all networking services and reconfigure the docker containers. This means there **will** be downtime while this process takes place.

Sometimes you may need to change network connection type.

You can do this by accessing OMU while connected to the OnsiteConfig WiFi network and heading to Network Configuration. You will see the current configuration presented to you, and you can change connection method using the button provided at the top of the page.

The screenshot shows a web interface for network configuration. At the top, there is a teal navigation bar with three tabs: 'Home', 'Network Configuration', and 'System'. In the top right corner of the main content area, there is a teal button labeled 'Change To WiFi'. Below this, there are three input fields for network configuration: 'IP Address', 'Subnet Mask', and 'Gateway Address'. Each field is a simple rectangular box with a thin border and a small vertical cursor on the left side.

Once you have entered the new configuration you can click Update in the bottom right. This will apply the configuration immediately.

# Changing The Network Configuration

Applying configuration changes will update restart all networking services and reconfigure the docker containers. This means there **will** be downtime while this process takes place.

You should ensure the configuration is valid otherwise there will be extended downtime for the end customer.

While updating to incorrect or invalid information for the network the collector is connected to will result in downtime for the client, you can always access OMU via the dedicated wireless network broadcasted by the collector ensuring you can correct any invalid configuration.

Sometimes you may need to change network connection configuration such as the IP address depending on the clients' requirements.

You can do this by [accessing OMU](#) while connected to the OnsiteConfig WiFi network and heading to Network Configuration. You will see the current configuration presented to you, enter the new information on this form.

Home Network Configuration System

Change To WiFi

IP Address

Subnet Mask

Gateway Address

Check over the information to ensure it is accurate and when ready click "Update" in the bottom right. This will apply the configuration immediately.