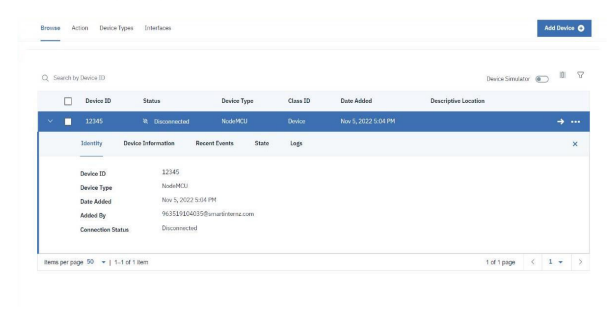
SMART WASTE MANAGEMENT FOR METROPOLITAN CITIES

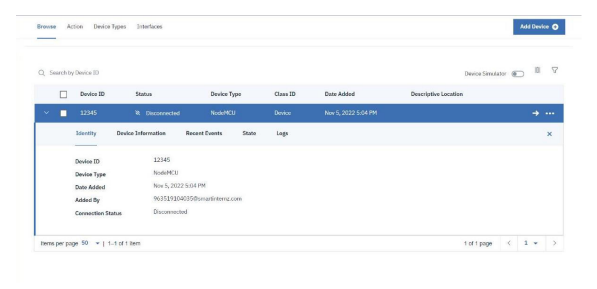
TEAM ID: PNT2022TMID26000

DOMAIN: INTERNET OF THINGS

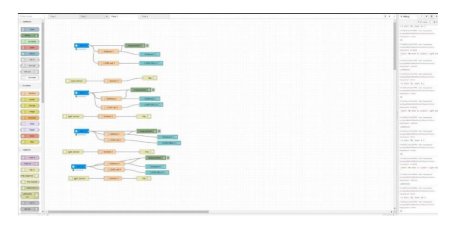
Project Photography and kit



Output image for simulator



Project Photography and kit



Welcome to your new Node-RED instance on IBM Cloud

We know you're eager to start wiring up your flows, but first there are a couple of tasks you should do:

- Secure your Node-RED editor
 Learn how to install additional nodes

Flow-based programming for the Internet of Things

Node-RED is a programming tool for wiring together hardware devices, APIs and online services in new and interesting ways.

This instance is running as an IBM Cloud application, giving it access to the wide range of services available on the platform,

More information about Node-RED, including documentation, can be found at <u>nodered.org</u>.

Go to your Node-RED flow editor

Learn how to customise Node-RED

Customising your instance of Node-RED

This instance of Node-RED is enough to get you started creating flows.

You may want to customise it for your needs, for example replacing this introduction page with your own, adding http authentication to the flow editor or adding new nodes to the palette.