

Team Id	PNT2022TMID11539
Project Title	Gas Leakage Monitoring and Alerting System

Internet of Things Platform-pw Active Add tags Details Actions...

Manage

- Plan
- Connections

Let's get started with IBM Watson IoT Platform

Securely connect, control, and manage devices. Quickly build IoT applications that analyze data from the physical world.

[Launch](#) [Docs](#)

Ready for the next level?

IBM Watson IoT Platform Journey

- Lite**
The Lite service plan provides a lightweight development environment to get you started
- Non-Production**
The Non-Production service plan is a full-featured, fully-integrated offering that enables
- Production**
The Production service is a fully managed SaaS offering that enables you to manage and analyze

IBM Watson IoT Platform

910619106043@smartin...
ID: (select org)

Cars

Collect data from **Cars** and make value from it

[Learn More](#)

Cookie Preferences

Cybero xGoogle x(no sub) xIBM Ap xService xCloudan xIBM Wat xIBM xIBM-Pr xNode-r x+ x

z9xrcm.internetofthings.ibmcloud.com/dashboard/devices/browse

910619106043@smartintenz.comID: z9xrcm

IBM Watson IoT Platform

BrowseActionDevice TypesInterfaces

Add Device

Browse Devices

All DevicesDiagnose

This table shows a summary of all devices that have been added. It can be filtered, organized, and searched on using different criteria. To get started, you can add devices by using the Add Device button, or by using API.

Search by Device ID

Device Simulator

Device ID	Status	Device Type	Class ID	Date Added
1234	Connected	python	Device	Nov 9, 2022 2:32 PM

IdentityDevice InformationRecent EventsStateLogs

The recent events listed show the live stream of data that is coming and going from this device.

Type here to search

32°C Cloudy3:14 PM11/9/2022