

Create and configure IBM cloud service

Create the IBM watson IOT platform and a device

PROJECT : IOT enable smart farming application


TEAM ID : PNT2022TMID43644




DATE : 11/11/2022


STEPS :

1. log in to reg mail id
2. Click catalog where you find the services & internet of things you can select & make location as london
3. Click create and the launch tab get open, then click launch
4. It redirect you to IBM WATSON platform where u need click sign in
5. You need to log in IBM id
6. Where you find this tab which is used to add device, app, member, usage, security can be worked
7. Check board for risk & security overview card, it uses for graphical representation
8. After click and create new device/ and completed the following informations to create a device 9. Created a device

NODE MCU


Dashboard 

Edit dashboard  Upgrade account Create resource  

For you 

Build


Explore IBM Cloud with this selection of easy starter tutorials and services.



Set up your IBM Cloud account

Learn how to set up your IBM Cloud account, manage your account settings, organize resources, and control access to those resources.


Getting started10 min



Get Started with Watson Studio

Get started with using AI and Cloud Object Storage in 15 minutes.


Popular2 hr



Use Analytics Engine

Develop and deploy advanced analytics applications in minutes on a scalable Hadoop and Spark environment.


Recommended2 min



Build a virtual machine

Lift and shift your VMware workloads to the IBM Cloud.

Getting started7 min



IBM Push Notifications

Send real-time and personalized notifications to mobile and web applications via a unified push service.

Recommended2 min

NewsView all

Recent support casesView all

Planned maintenanceView all

IBM Cloud statusView all

🔍 Search the catalog...

Sell on IBM Cloud

Catalog settings

Type ⓘ

- ☐ All
- ☒ Services
- ☐ Software
- ☐ Professional services

Provider

- ☐ IBM (1)

Pricing plan ⓘ

- ☐ Lite
- ☐ Free

Compliance

- ☐ IAM-enabled

Viewing 1 product

Filters: Internet of Things × Services × Clear all



Internet of Things Platform

By IBM

This service is the hub of all things IBM IoT, it is where you can set up and manage your connected devices so that your apps can access their live and historical data.

Lite • Free • IAM-enabled • IBM supported

https://cloud.ibm.com/catalog/services/internet-of-things-platform

📄 IBM IOT Watson....docx

📄 IBM IOT Watson pl....pdf

Show all ×

☔ 26°C
Raining now



ENG IN 📶 🔊 🔋 12:55 11-11-2022 21

[Resource list](#) /

Internet of Things Platform-38

✔️ Active

Add tags [🔗](#)

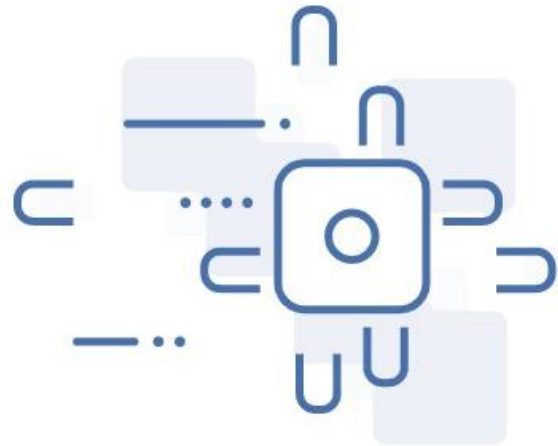
[Details](#)

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 with the connectivity capabilities of Watson IoT Platform.



Non-Production

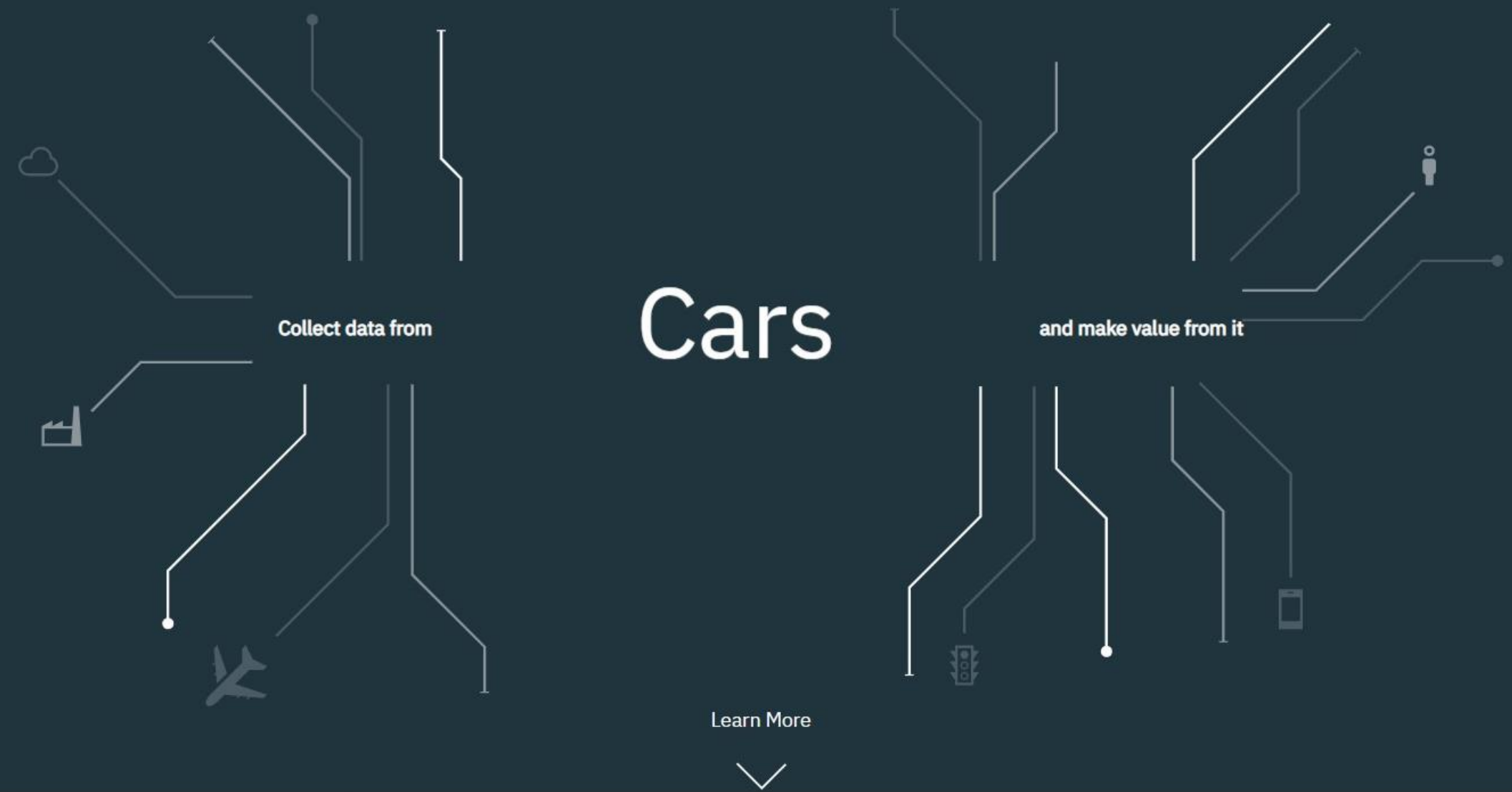
The Non-Production service plan is a full-featured, fully-integrated offering that enables you to explore Watson IoT Platform to see how the service can fit into your IoT environment.



Production

The Production service is a fully managed SaaS offering that enables you to manage and analyze enterprise IoT data.





IBM IOT Watson....docx

IBM IOT Watson pl....pdf

Show all

26°C
Raining now



ENG IN 12:56 11-11-2022

IBM Watson IoT Platform

tinijmercy2001@gmail.com
ID: f7g664

Browse

Action

Device Types

Interfaces

Add Device

Browse Devices

All Devices


Diagnose

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

<input type="checkbox"/>	Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location
<div><div></div><div>You don't have any devices.</div><div>Create a device.</div></div>						

 IBM IOT Watson....docx
  IBM IOT Watson pl....pdf
 [Show all](#)