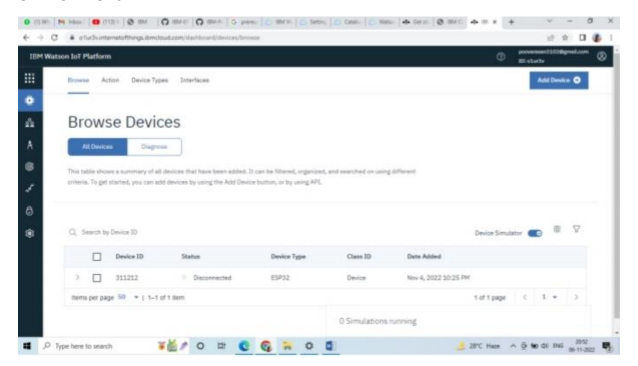
## **BUILD MOBILE APP**

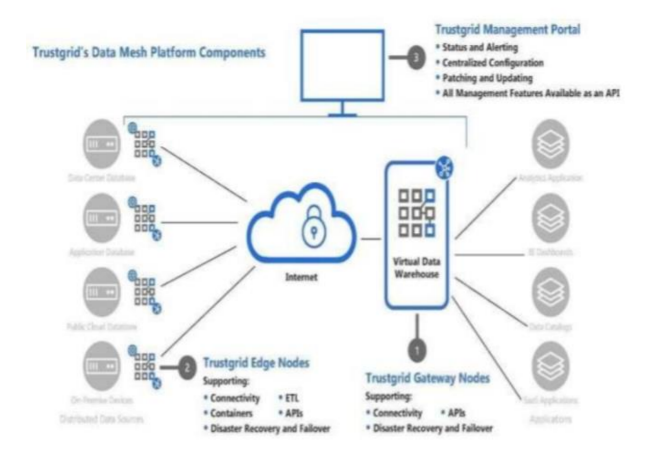
## CONFIGURE THE APPLICATION TO RECEIVE THE DATA FROM CLOUD

DATE	09 November 2022
TEAM ID	PNT2022TMID54363
PROJECT NAME	Real-Time River Water Quality Monitoring and
	Control System
MARKS	4 Marks

A virtual data warehouse is created by using gateway nodes for this. The access to remote data points can be mapped by application developers using this virtual data warehouse.

It is possible to run this software-defined gateway concurrently with the application it supports and deployed in a data centre or a cloud environment.





This Virtual Data Warehouse enables the virtual aggregation of data for simple consumption by one or more applications. An application has secure, real-time, and timely data access once a data source is added to the Virtual Data Warehouse and access to that data set over time.

Hardware device - Because Trust grid manages all software imaging, logistics, and deployment support for the end-user, the hardware device is one of the simplest deployment methods. A hardware device is perfect for situations where there is little onsite support.