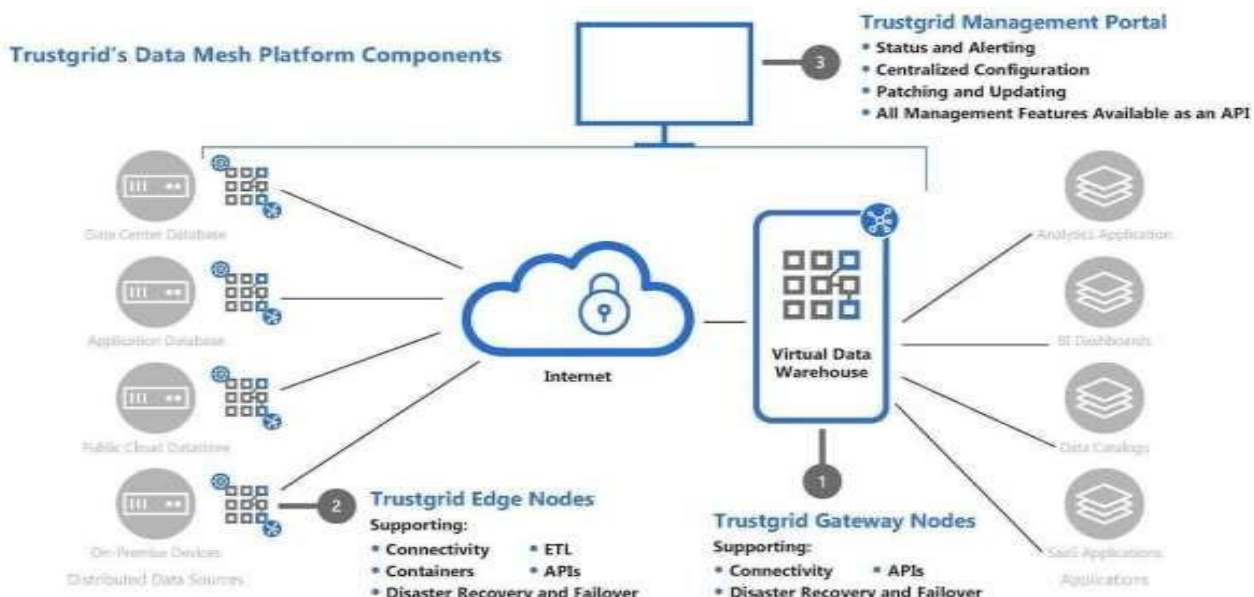


BUILD MOBILE APP

CONFIGURE THE APPLICATION TO RECEIVE THE DATA FROM CLOUD

Date	09 November 2022
Team ID	PNT2022TMID00966
Project Name	Project – Real Time River Water Quality Monitoring and Control System
Maximum Marks	4 Marks



This Virtual Data Warehouse allows for the virtual aggregation of data so that an application (or many applications) can easily consume it. Once a data source is added to the Virtual Data Warehouse an application has secure, real-time, persistent access to that data set.

IBM Watson IoT Platform

chandramohanr668@gmail.com
ID: xnmvcv

Browse Action Device Types Interfaces Add Device +

Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location
Temperature_Monitoring	Disconnected	Water_quality_monitoring	Device	4 Nov 2022 11:23	→ ...

Identity Device Information Recent Events State Logs X

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

Event	Value	Format	Last Received
event_1	{"Temperature":26,"Humidity":57}	json	a few seconds ago
event_1	{"Temperature":19,"Humidity":8}	json	a few seconds ago
event_1	{"Temperature":95,"Humidity":44}	json	a few seconds ago
event_1	{"Temperature":73,"Humidity":15}	json	a few seconds ago
event_1	{"Temperature":25,"Humidity":52}	json	a few seconds ago

1 Simulation running

