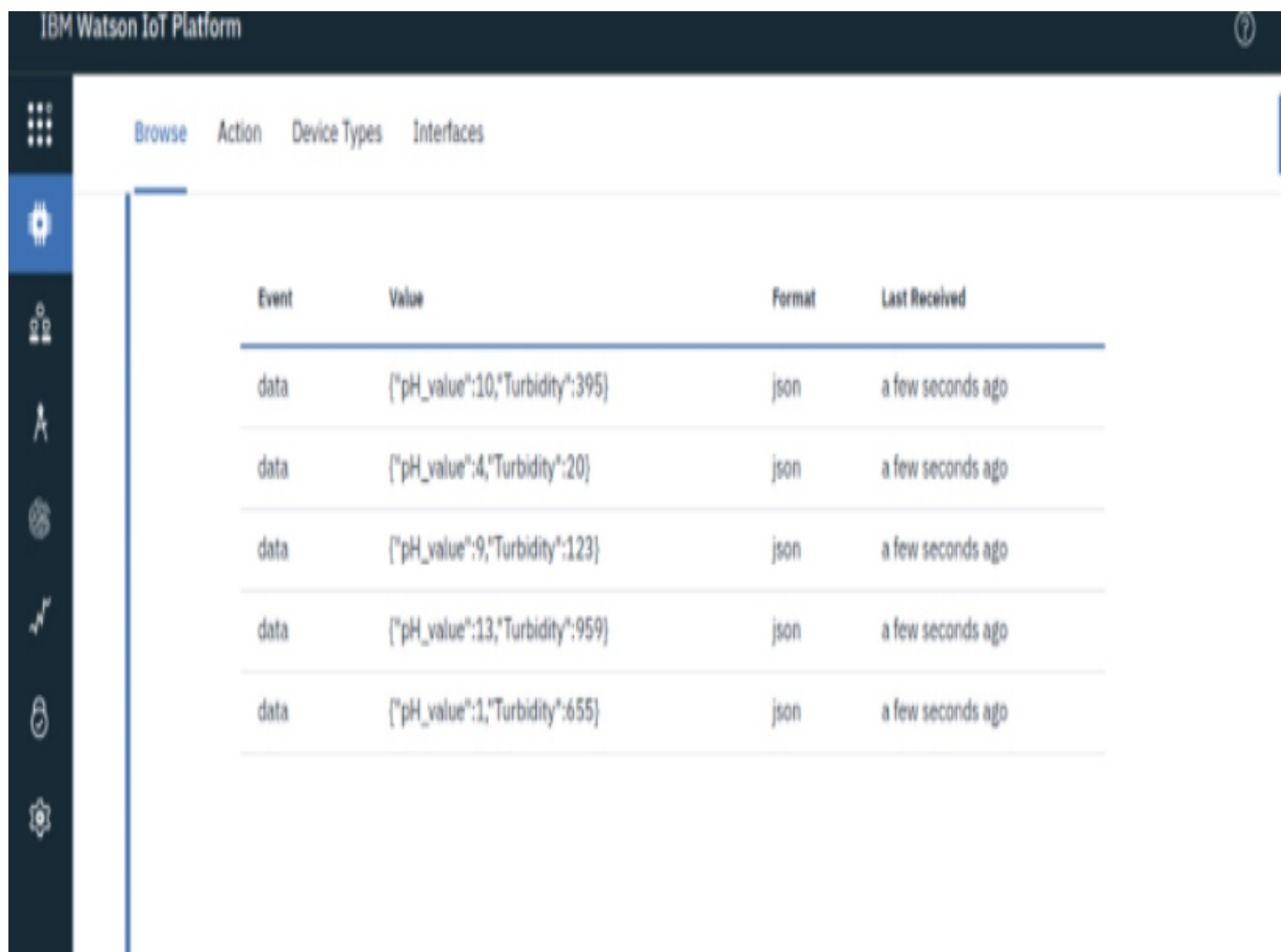


Configure the application to receive the data from cloud

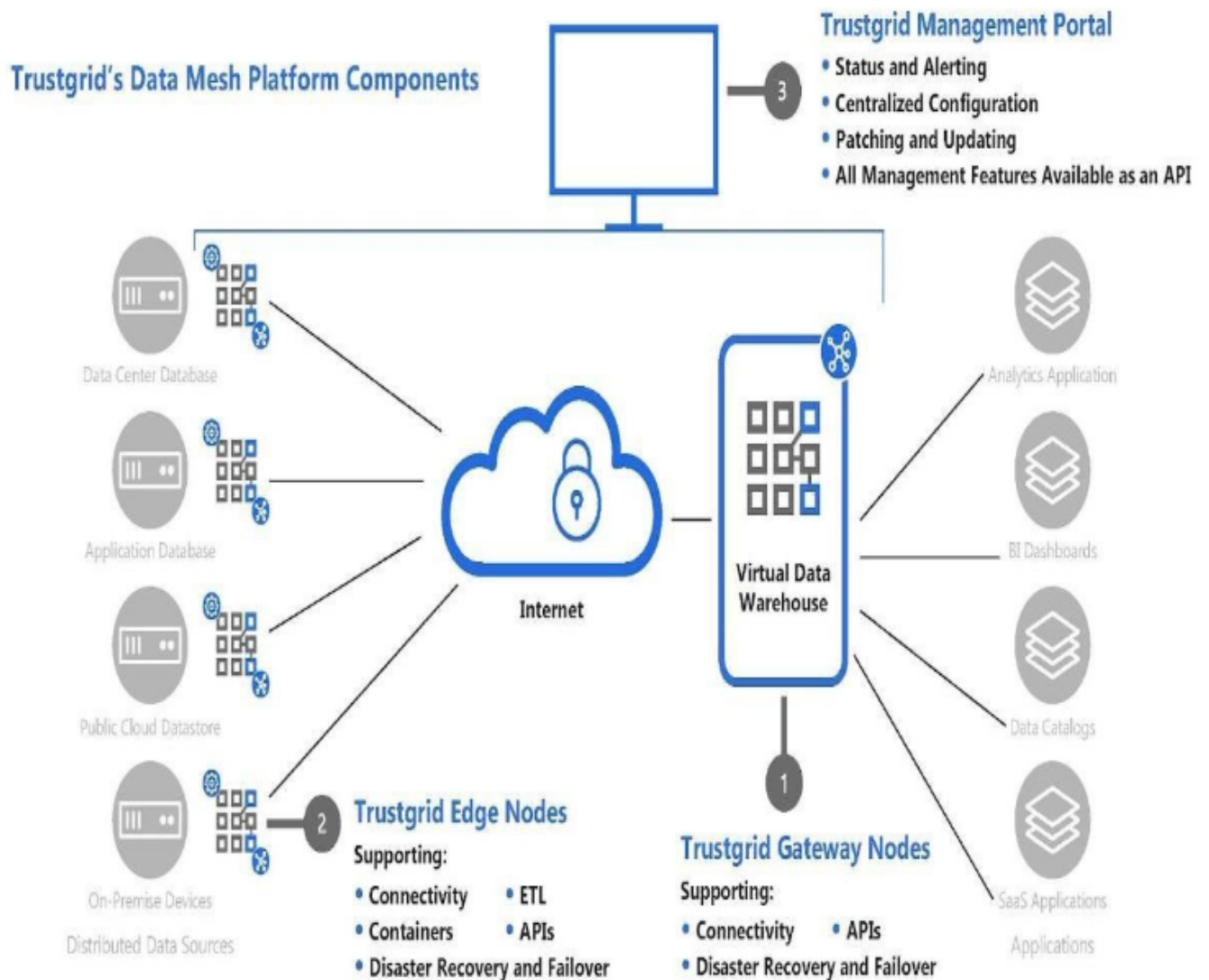
Team id	PNT2022TMID13519
Project title	Real time river water quality monitoring and control system
Maximum marks	4 marks

It is created by the use of gateway nodes to create the virtual data warehouse. It allows application developers to map access to remote data points.



The screenshot displays the IBM Watson IoT Platform interface. On the left is a dark sidebar with various icons. The main content area has a top navigation bar with 'Browse', 'Action', 'Device Types', and 'Interfaces'. Below this is a table with the following data:

Event	Value	Format	Last Received
data	{"pH_value":10,"Turbidity":395}	json	a few seconds ago
data	{"pH_value":4,"Turbidity":20}	json	a few seconds ago
data	{"pH_value":9,"Turbidity":123}	json	a few seconds ago
data	{"pH_value":13,"Turbidity":959}	json	a few seconds ago
data	{"pH_value":1,"Turbidity":655}	json	a few seconds ago



It allows for the virtual aggregation of data so that an application can easily consume it. Once a data source is added to the virtual data warehouse an application has secure, real time, persistent access to the data set.