

# Built a web application using Node-Red

The screenshot shows the IBM Watson IoT Platform dashboard. The top navigation bar includes 'Browse', 'Action', 'Device Types', and 'Interfaces'. A sidebar on the left contains icons for various functions. The main content area displays a table of devices. The first device, 'Agriculture', is selected, and its details are shown in a modal window. The details include:

- Device ID:** Agriculture
- Device Type:** smart\_farm
- Date Added:** Nov 5, 2022 11:50 AM
- Added By:** 511919106010@smartinternz.com
- Connection Status:** Disconnected
- Last Connected:** Nov 6, 2022 1:17 PM
- Client Address:** 216.246.119.62 Insecure
- Duration:** a minute
- Data Transferred:** 1.7 KB

Below the modal, a list of other devices is visible:

Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location
Weatherid	Disconnected	Weather	Device	Oct 6, 2022 9:25 AM	
agricultureid	Disconnected	smart_agri	Device		1 Simulation running

The screenshot shows the IBM Watson IoT Platform dashboard with the 'Recent Events' tab selected for the 'Agriculture' device. 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":44,"Humidity":11,"Soil_Moisture":...}	json	a few seconds ago
event_1	{"Temperature":47,"Humidity":77,"Soil_Moisture":...}	json	a few seconds ago
event_1	{"Temperature":42,"Humidity":74,"Soil_Moisture":...}	json	a few seconds ago
event_1	{"Temperature":90,"Humidity":7,"Soil_Moisture":...}	json	a few seconds ago
event_1	{"Temperature":87,"Humidity":86,"Soil_Moisture":...}	json	a few seconds ago

Below the table, it indicates '1 Simulation running'.

