

# GAS LEAKAGE MONITORING AND ALERTING SYSTEM

## PUBLISH DATA TO IBM CLOUD

Date	06 November 2022
Team ID	PNT2022TMID42672
Project Name	Gas Leakage Monitoring and Alerting System for Industries

The screenshot displays the IBM Watson IoT Platform interface. The top navigation bar includes 'Browse', 'Action', 'Device Types', and 'Interfaces'. The main content area shows a device card for '1234' with a 'Connected' status. Below the card, the 'Recent Events' tab is active, displaying a table of events. The table has columns for 'Event', 'Value', 'Format', and 'Last Received'. The events are status updates with JSON payloads containing temperature, humidity, and harmful\_gas data. The bottom of the screen shows a taskbar with various application icons and system information like '23°C Mostly sunny' and '7:54 AM 17/11/2022'.

Event	Value	Format	Last Received
status	{"temperature":49,"humidity":30,"harmful_gas"...	json	a few seconds ago
status	{"temperature":93,"humidity":95,"harmful_gas"...	json	a few seconds ago
status	{"temperature":59,"humidity":59,"harmful_gas"...	json	a few seconds ago
status	{"temperature":-15,"humidity":98,"harmful_gas"...	json	a few seconds ago
status	{"temperature":93,"humidity":79,"harmful_gas"...	json	a few seconds ago

Items per page 50 | 1-2 of 2 items

0 Simulations running