



Machinechat JEDI Quick Start Guide

Just Enough Data Intelligence for Engineers and Data Enthusiasts

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1. WELCOME TO JEDI

WHAT IS JEDI?

Machinechat JEDI is an all-in-one IoT dashboards, monitoring, and reporting tool. It enables users to:

- **Collect real-time data** from sensors and industrial equipment
- **Build custom dashboards** with charts, gauges, and tables
- **Automate actions** with rules and notifications
- **Run locally**—no cloud required!
- **Deploy instantly**—no installation needed

WHY JEDI IS DIFFERENT (AND BETTER!)

Feature	Traditional Software	JEDI
Installation	Multiple files, dependencies, or docker containers to install and maintain	No install needed! Just unzip and run.
System Load	Creates registry entries, background services, bloatware	Single <50MB application file. No installed footprint.
Access	Must install on every device	Runs as a server—access from anywhere on your network using a web browser.
Updates	Complex update/uninstall/reinstall required	Just replace one application file!

WHAT YOU'LL LEARN IN THIS GUIDE

This Quick Start Guide will help you:

- Set up and **run JEDI** in minutes
- Use the **built-in simulator** for generating real-time data
- Create a **dashboard** to visualize data
- Set up **alerts and notifications**
- Apply **transforms** to process data

WHO IS THIS GUIDE FOR?

This guide is designed for **all skill levels**—no coding required! Whether you're an engineer, plant manager, or a maker, you'll be up and running in 30 minutes or less.

2. GETTING STARTED WITH JEDI

DO YOU ALREADY HAVE JEDI?

If you are reading this guide inside the JEDI folder, you can skip the download step and go to Step 2: Extract the Files.

STEP 1: DOWNLOAD JEDI

If you are reading this guide online, download JEDI first:

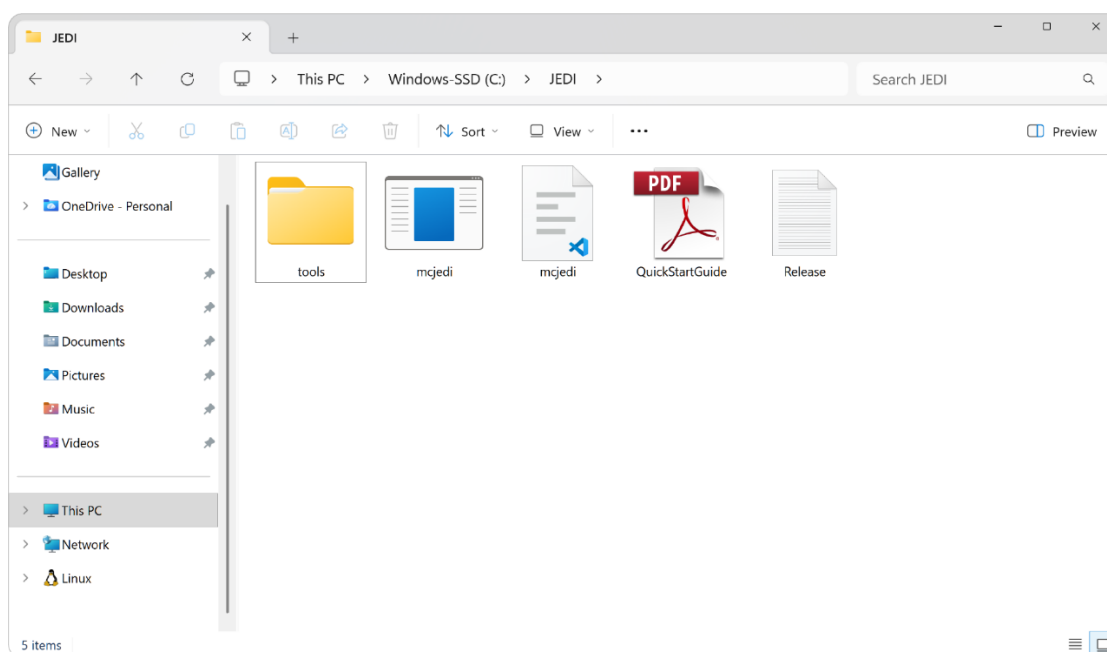
- Go to Machinechat's Website
- Download JEDI for your operating system

STEP 2: EXTRACT THE FILES

Once the download is complete (or if you're already reading this inside the extracted folder), follow these steps:

Windows Users:

1. Locate the downloaded **zip** file in your **Downloads** folder.
2. Right-click the file → **Extract All**.
3. Choose a location (e.g., C:\JEDI).



Apple macOS & Linux Users:

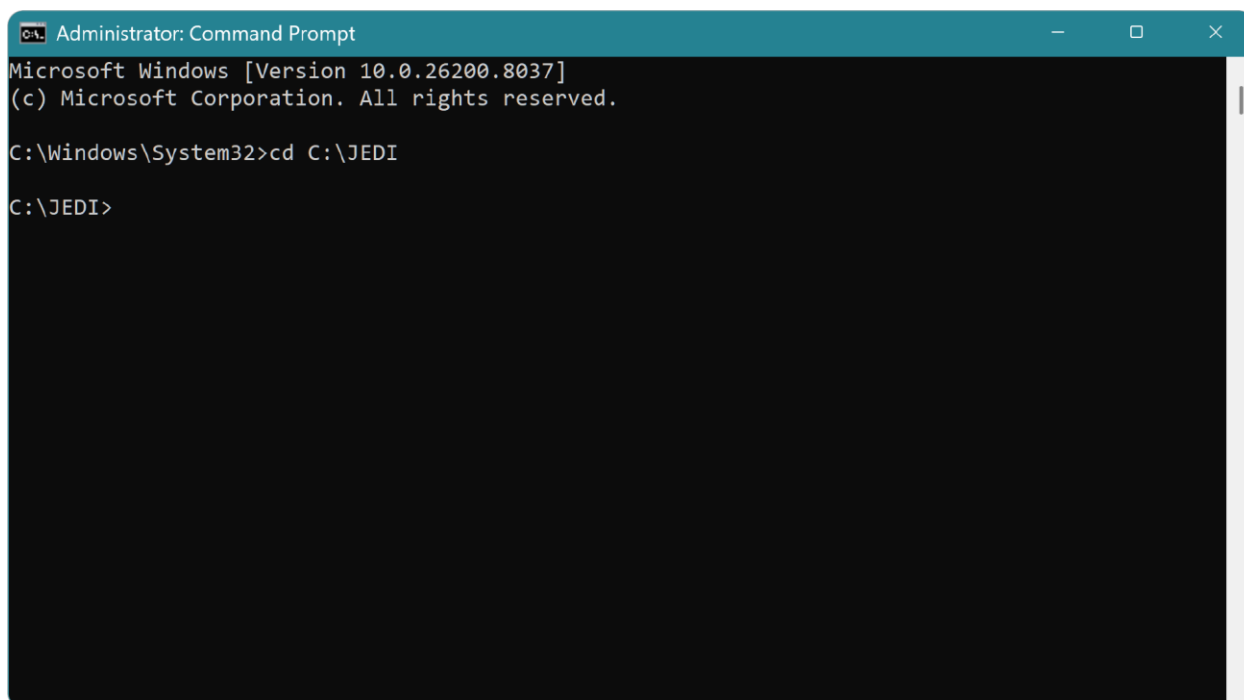
1. Locate the **zip** file.
2. Using the **Terminal** application and **unzip** command, extract the files into a convenient location (e.g., /home/user/jedi).

STEP 3: OPEN COMMAND PROMPT / TERMINAL

Because JEDI is a server application, it runs from the **command line**. If you're new to this, follow these steps:

Windows:

1. Press **Win + R**, type **cmd**, and press **Enter**.
2. Navigate to the JEDI folder:
`cd C:\JEDI`

A screenshot of a Windows Command Prompt window titled "Administrator: Command Prompt". The window shows the following text: "Microsoft Windows [Version 10.0.26200.8037] (c) Microsoft Corporation. All rights reserved. C:\Windows\System32>cd C:\JEDI C:\JEDI>". The background is black, and the text is white. The window has standard Windows window controls (minimize, maximize, close) in the top right corner.

```
Administrator: Command Prompt
Microsoft Windows [Version 10.0.26200.8037]
(c) Microsoft Corporation. All rights reserved.

C:\Windows\System32>cd C:\JEDI
C:\JEDI>
```

macOS & Linux:

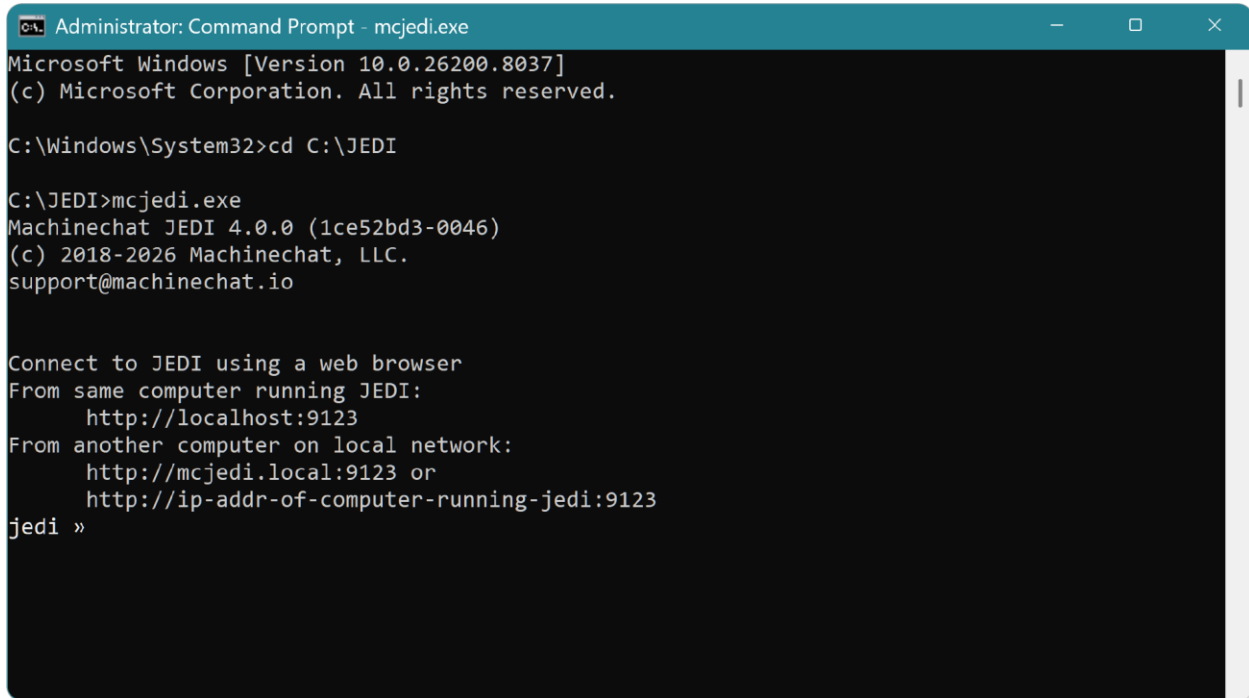
1. Open **Terminal** (Search "Terminal" in Spotlight or Applications).
2. Navigate to the JEDI folder:
`cd ~/jedi`

STEP 4: RUN JEDI

Now, start JEDI using the following command:

Windows:

mcjedi.exe



```

C:\Windows\System32>cd C:\JEDI

C:\JEDI>mcjedi.exe
Machinechat JEDI 4.0.0 (1ce52bd3-0046)
(c) 2018-2026 Machinechat, LLC.
support@machinechat.io

Connect to JEDI using a web browser
From same computer running JEDI:
    http://localhost:9123
From another computer on local network:
    http://mcjedi.local:9123 or
    http://ip-addr-of-computer-running-jedi:9123
jedi »
  
```

macOS/Linux:

sudo ./mcjedi.bin

JEDI is now running!

You'll see JEDI's interactive command line interface (CLI). You can use the CLI to perform select management operations such as starting and stopping the JEDI server, resetting the admin password and more. You can type **help** to see a list of supported commands.

STEP 4: OPEN JEDI IN YOUR BROWSER

Since JEDI is a **client-server application** with a modern **browser-based UI**. You can connect to JEDI using a **browser** from anywhere on your network:

If on the same machine as JEDI:

`http://localhost:9123`

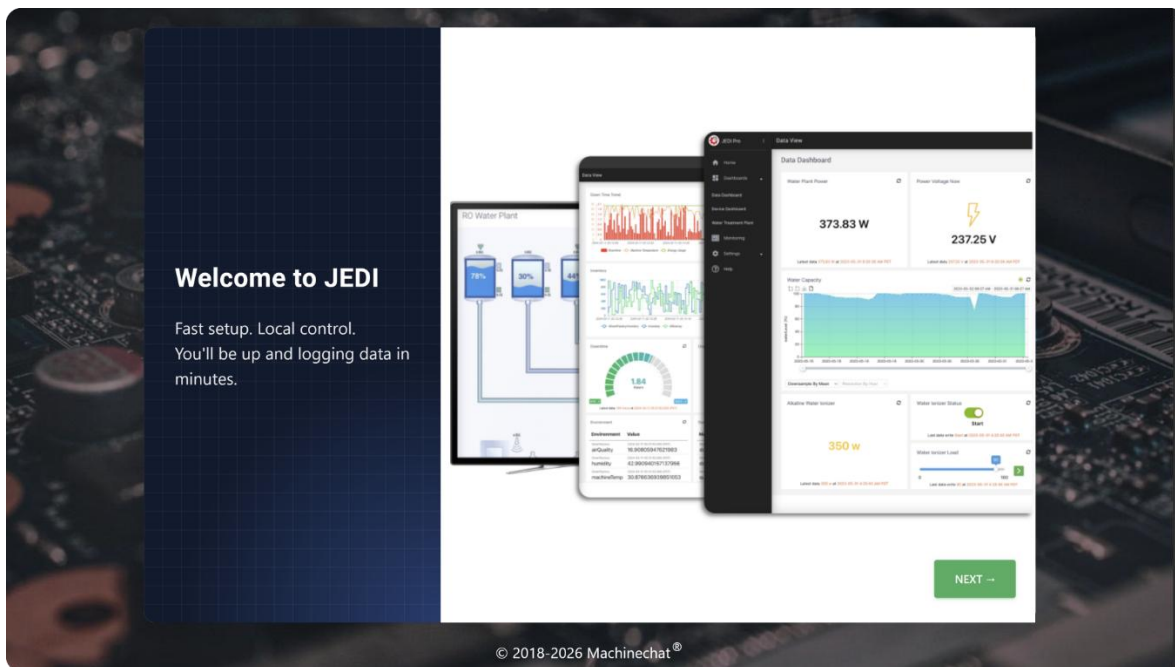
If on a different machine:

`http://mcjedi.local:9123` or `http://ip-address-of-computer-running-jedi:9123`

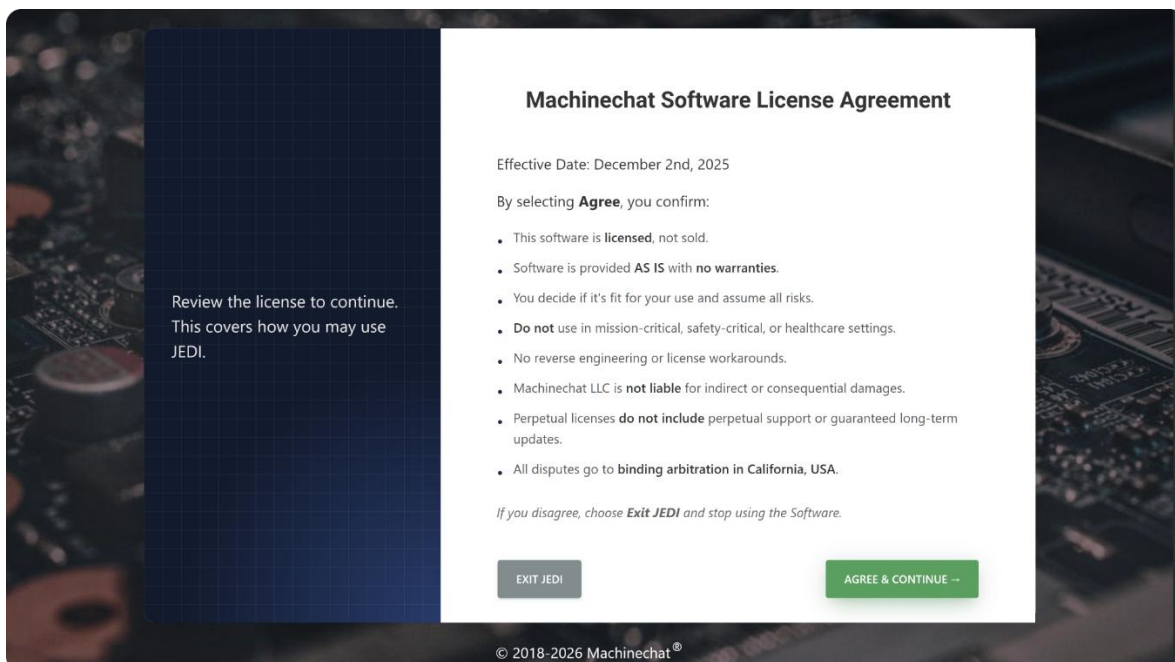
Replace ip-address-of-computer-running-jedi with the actual IP address of the machine running JEDI. (Find your computer's IP by typing ipconfig (Windows) or ifconfig (Mac/Linux) in the command prompt.)

STEP 5: INITIAL SIGN-UP FLOW

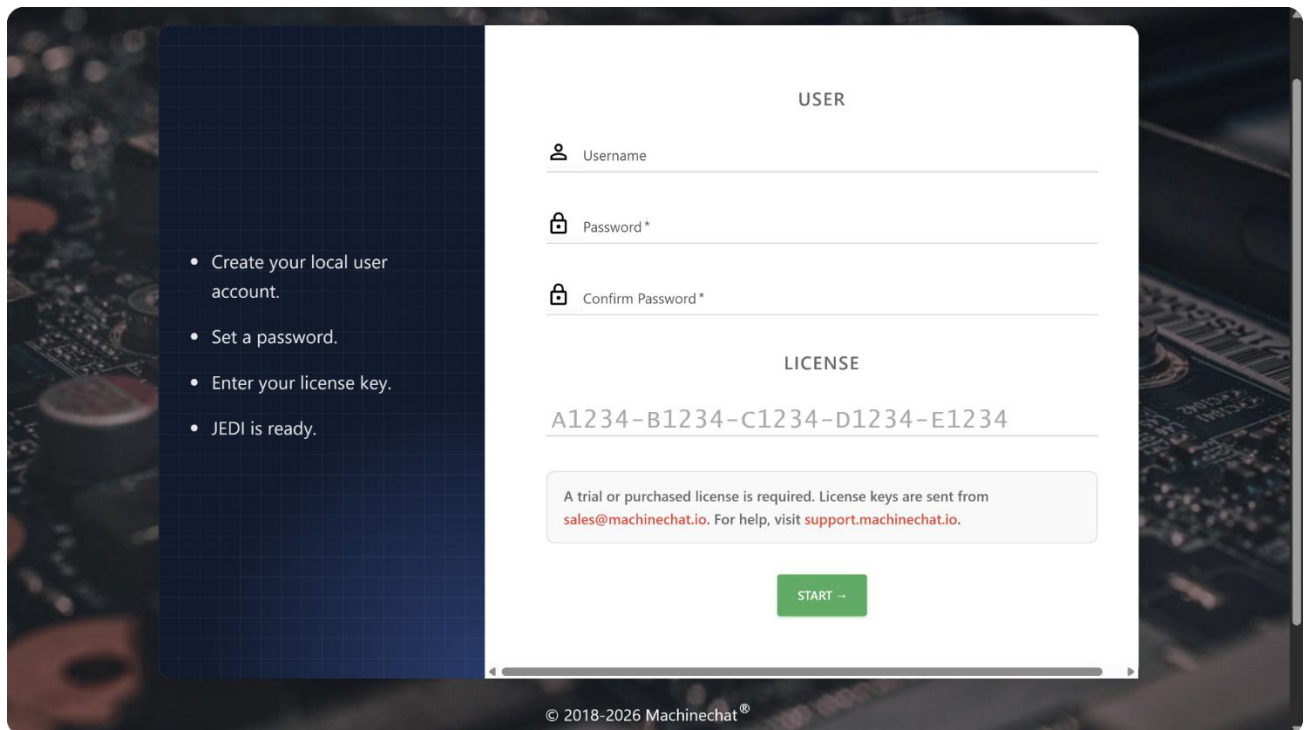
1. **Getting Started:** Click Next to continue to License Agreement.



2. **License Agreement:** Carefully review the License Agreement and click Agree to continue.



3. **Create an Account:** Enter your username, password, and license key to set up your account on JEDI running on your computer.



The screenshot shows a 'USER' creation form with the following fields:

- Username:** A text input field with a user icon.
- Password:** A text input field with a lock icon and an asterisk.
- Confirm Password:** A text input field with a lock icon and an asterisk.
- LICENSE:** A text input field containing the placeholder 'A1234-B1234-C1234-D1234-E1234'.

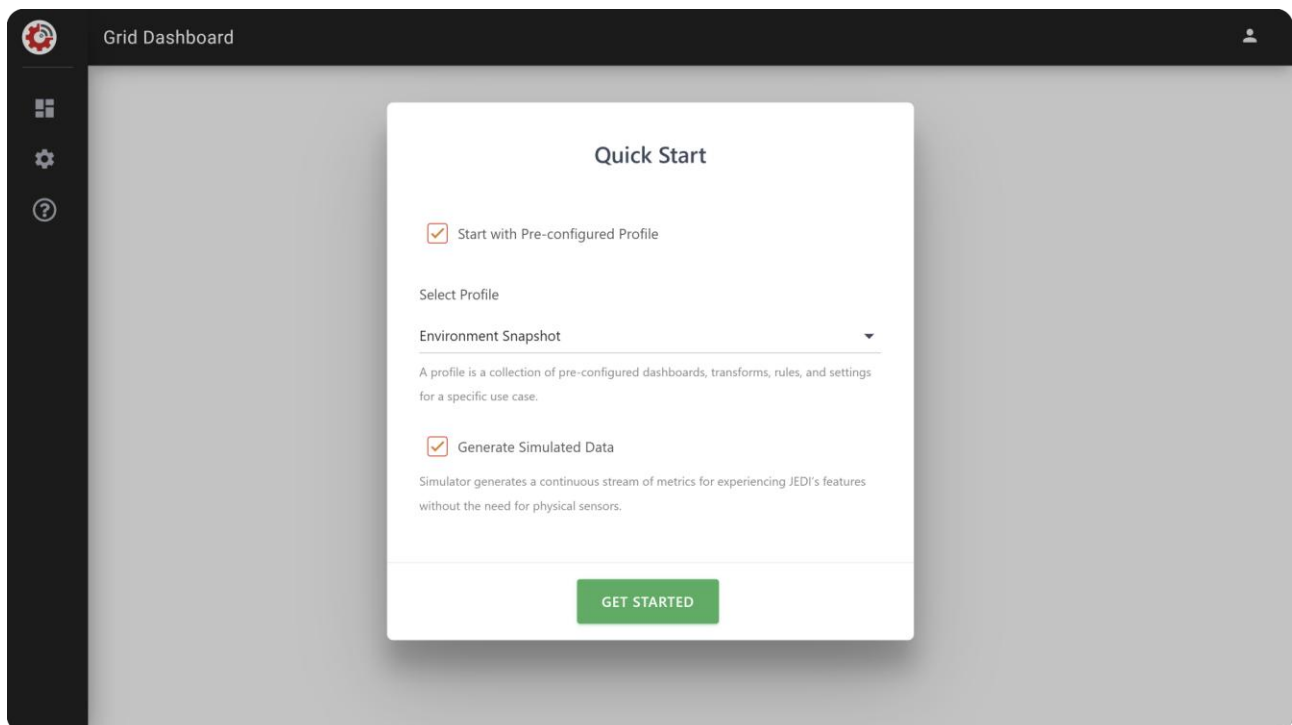
Below the license field, a message states: 'A trial or purchased license is required. License keys are sent from sales@machinechat.io. For help, visit support.machinechat.io.' A green 'START --' button is at the bottom.

On the left, a list of instructions is displayed:

- Create your local user account.
- Set a password.
- Enter your license key.
- JEDI is ready.

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4. **Quick Start Profile:** Select a preconfigured profile to explore dashboards, transforms, and rules using simulated data from JEDI's built-in IoT simulator. Uncheck to start with an empty dashboard.



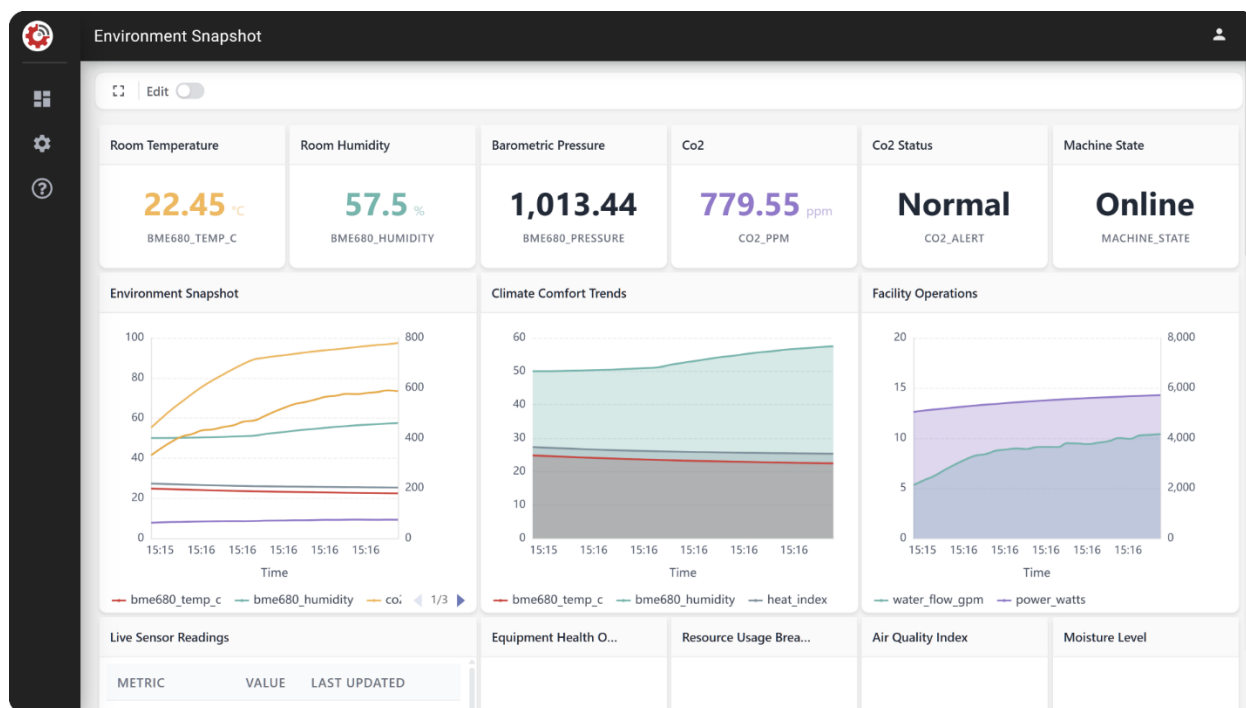
The screenshot shows the 'Quick Start' dialog with the following options:

- ☒ Start with Pre-configured Profile
- Select Profile: Environment Snapshot (dropdown menu)
- ☒ Generate Simulated Data

Below the 'Generate Simulated Data' option, a message states: 'Simulator generates a continuous stream of metrics for experiencing JEDI's features without the need for physical sensors.' A green 'GET STARTED' button is at the bottom.

The background shows the 'Grid Dashboard' interface with a sidebar containing icons for a grid, settings, and help.

5. Your Live Dashboard: This is how your dashboard will appear after connecting your sensors and configuring JEDI.



NEXT STEPS

JEDI is now ready! In the next section, we'll explore the built-in simulator and create your first dashboard.

Next Chapter: Using the Built-In Simulator

3. USING THE BUILT-IN SIMULATOR

WHAT IS THE BUILT-IN SIMULATOR IN JEDI?

The built-in simulator in JEDI generates real-time data without requiring external sensors. This allows you to explore JEDI's features immediately without extra setup.

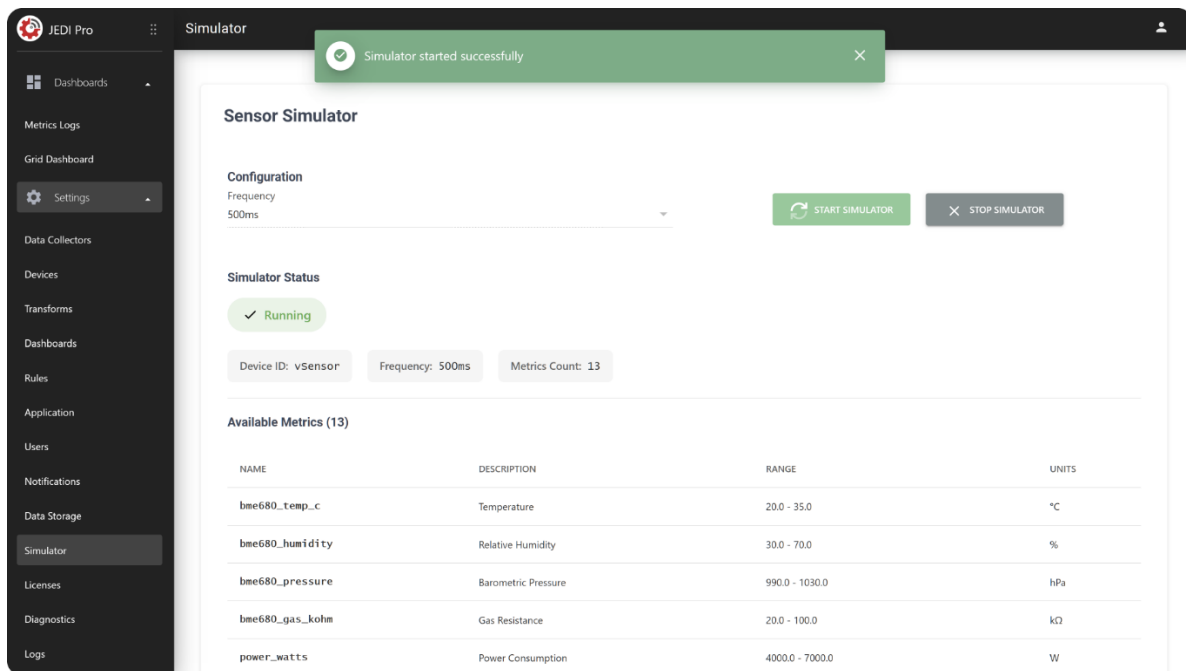
Why use the simulator?

- No hardware required—start exploring JEDI instantly!
- Generates near-realistic sensor data (temperature, power, vibration, etc.).
- Enables you to practice setting up dashboards, rules, and alerts.

STEP 1: START/STOP THE SIMULATOR

You can start and stop the built-in IoT Simulator directly through the GUI and generate test data without connecting physical devices.

1. From the navigation panel, go to **Settings → Simulator**.
2. Click **Start Simulator** or **Stop Simulator** to begin or end data generation.



Sensor Simulator

Configuration

Frequency: 500ms

START SIMULATOR **STOP SIMULATOR**

Simulator Status

✓ Running

Device ID: vSensor Frequency: 500ms Metrics Count: 13

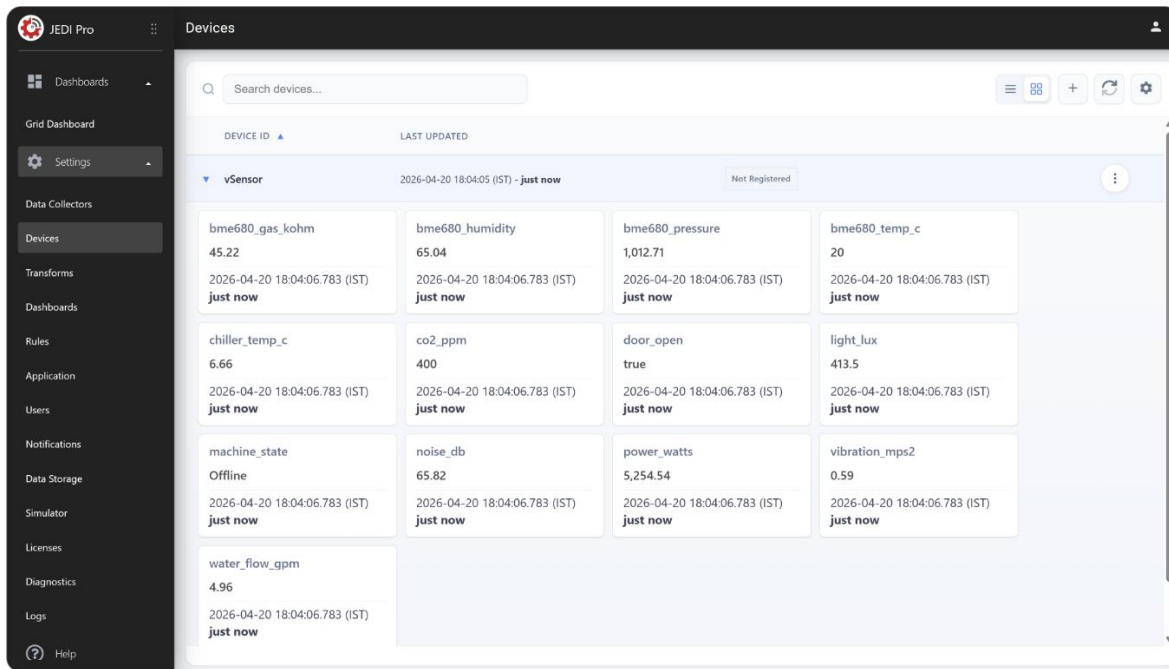
Available Metrics (13)

NAME	DESCRIPTION	RANGE	UNITS
bme680_temp_c	Temperature	20.0 - 35.0	°C
bme680_humidity	Relative Humidity	30.0 - 70.0	%
bme680_pressure	Barometric Pressure	990.0 - 1030.0	hPa
bme680_gas_kohm	Gas Resistance	20.0 - 100.0	kΩ
power_watts	Power Consumption	4000.0 - 7000.0	W

STEP 2: VIEW SIMULATED DATA

Once the simulator is running, you can verify that JEDI is receiving data in Devices.

1. Go to **Settings → Devices**.
2. Click on the listed device (vSensor for simulated device) to verify that JEDI is receiving data from the Simulator.



AVAILABLE SIMULATED METRICS

Metric Name	Description
bme680_temp_c	Temperature (°C)
bme680_humidity	Humidity (%)
bme680_pressure	Atmospheric Pressure (hPa)
power_watts	Power Consumption (Watts)
water_flow_gpm	Water Flow (Gallons per Minute)
vibration_mps2	Machine Vibration (m/s ²)
co2_ppm	CO2 Levels (PPM)
light_lux	Light Intensity (Lux)
noise_db	Noise Level (dB)
door_open	Door Open/Close (0 = Closed, 1 = Open)
machine_state	Machine Status (String)

NEXT STEPS

Now that you have real-time data flowing, let's use it to create dashboards! **Next Chapter: Creating Your First Dashboard.**

4. CREATING YOUR FIRST DASHBOARD

WHY USE DASHBOARDS?

Dashboards allow you to visualize real-time data and analyze historical trends. With JEDI, you can create custom dashboards to monitor sensors, machines, and other IoT data sources.

What You'll Learn:

- How to add a chart for the simulated data
- How to customize and organize your dashboard

STEP 1: ADD A CHART TO GRID DASHBOARD

1. **Log in to JEDI** from your web browser: <http://localhost:9123>
2. In the **Navigation Panel**, go to **Grid Dashboard**. This empty dashboard was pre-created for your convenience. You can create or modify dashboards by going to **Settings → Dashboards**.
3. Make sure **Edit Mode** is enabled at the top left corner of your dashboard.
4. Click the **Add Chart** button.
5. Under **Chart Type** tab choose **Tile** and enter a **Title** (e.g., "Door Status").
6. Enable **Create Group** to add up to 10 charts of the same Chart Type as a group.
7. In the **Data Selection** tab choose your **Device** and **Metric**.
8. Save your **Chart Configuration**.

Chart Configuration

CHART TYPE

CHART OPTIONS

DATA SELECTION

DATA OPTIONS

Title

Door Status

SINGLE METRIC

42

Title

Gauge

Circular Gauge

Dual-Range Gauge

Compass

Radial Bar

Level

LED

Create Group

By Columns

By Rows

Disabled

MULTI METRIC

Time Series

XY Chart

Bar Chart

Area Chart

Table

Pie Chart

Donut Chart

Events

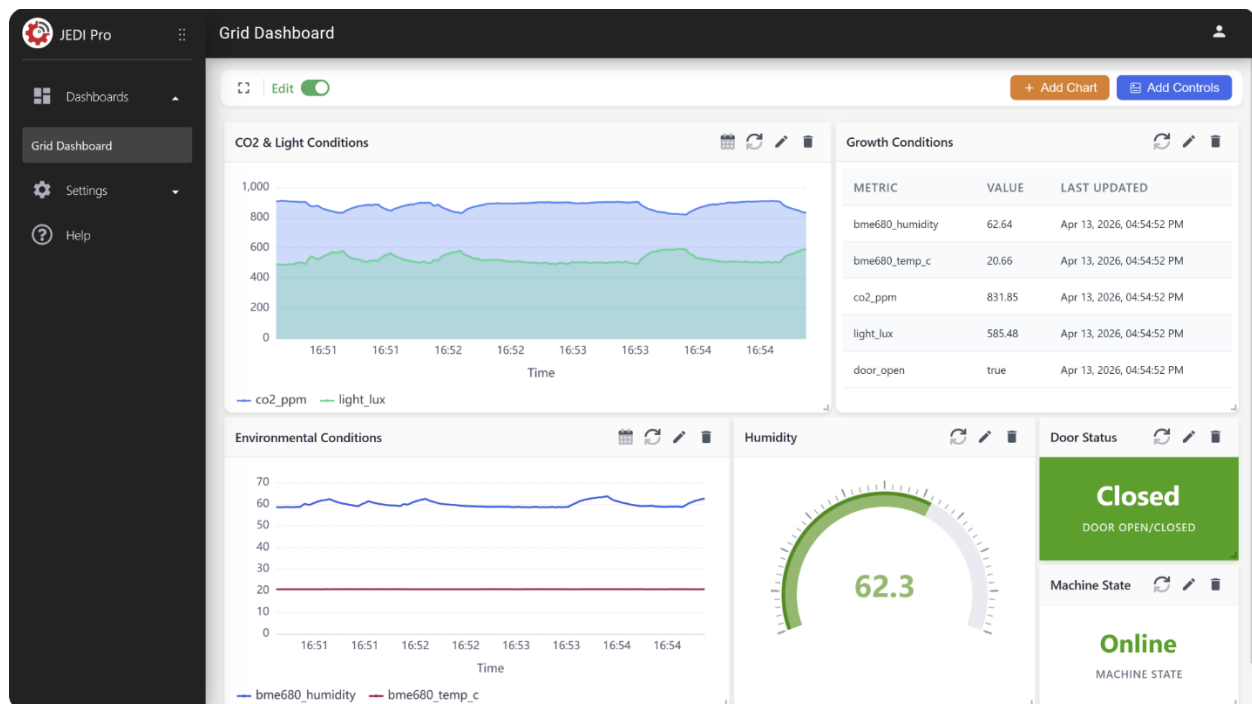
CANCEL

SAVE

STEP 2: CUSTOMIZE YOUR DASHBOARD

Modify your charts for better visualization:

- Add the charts you need.
- In **Chart Options**, customize **units**, **font size**, **precision**, and **refresh interval**.
- Under **Data Options** tab, customize your **Display Label** and enable **Threshold** to edit **zones** and set **colors**.
- Resize and rearrange charts by dragging them.



Congratulations! You have successfully created your first dashboard!

NEXT STEPS

Now that you have a dashboard displaying real-time data, let's take it further by setting up **alerts and notifications**.

Next Chapter: Setting Up Alerts & Notifications

5. SETTING UP ALERTS & NOTIFICATIONS

WHY USE ALERTS?

JEDI allows you to **monitor data in real time**, trigger notifications, and execute actions when certain conditions are met.

This helps with:

- Detecting abnormal conditions
- Sending email or Telegram alerts
- Automating actions when thresholds are exceeded

STEP 1: CONFIGURE EMAIL NOTIFICATIONS (REQUIRED FOR EMAIL ALERTS)

Before setting up alerts, you must configure **SMTP settings** for email notifications.

Open Notification Settings

- Go to **Settings → Notifications** in the JEDI web interface.
- Click **Protocol** and select **SMTP**.

Manage Notifications

Max Retries E-Mail/SMS
5

E-Mail

Protocol
None

Server Address Server Port
0

Sender E-Mail Sender Password

Wait Time Between Notifications E-Mail
300 sec

SMS

Provider
None

Account ID

Auth Token

+14155552671

Wait Time Between Notifications SMS
600 sec

CANCEL SAVE

Example: Gmail

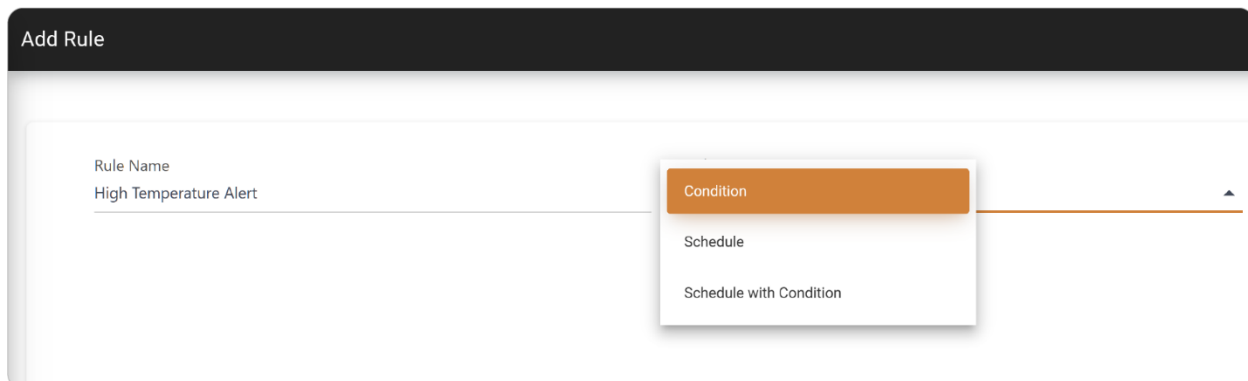
- Click **Server Address** and enter smtp.gmail.com
- Click **Server Port** and enter 465 (SSL) or 587 (TLS).
- Click **Sender Email** and enter your gmail email address.
- Click **Sender Password** and enter password (*Use an App Password—see below*).
- Click **Save** to save & verify settings.

Generate an App Password for Gmail

- Go to **Google Account Security**.
- Enable **2-Step Verification** if not already enabled.
- Under "**App Passwords**", generate a new password.
- Copy the generated password and use it in the **Sender Password** field.

STEP 2: CREATE AN ALERT RULE

1. Navigate to **Rules** in the **Settings** panel.
2. Click **ADD RULE**.
3. Enter a **Rule Name** (e.g., "High Temperature Alert").
4. Select a **Rule Type**:
 - **Condition Rule**: Triggers when a data condition is met.
 - **Schedule Rule**: Triggers at a set time.
 - **Schedule with Condition**: Triggers only if a condition is met at a scheduled time.



STEP 3: DEFINE A CONDITION

Example: Send an alert if **temperature exceeds 30°C**.

1. Click **Rule Type** and select **Condition**.
2. In the **Condition** field, create an expression by dragging and dropping Data Sources, Operators, Functions and Values from the palette on the right-hand side.
3. Click **+** button to add actions to this rule.

Add Rule

Rule Name

High Temperature Alert

Rule Type

Condition

Condition

/vSensor/bme680_temp_c

>

30

Trigger if condition true for

5

Seconds

☐ Once Per Interval

Time Window Validation

☐ Disabled

Actions

+

No Actions

Number

String

Boolean (true or false)

STEP 4: CHOOSE AN ACTION

JEDI supports multiple actions when a rule is triggered:

- Send **Email Notification**
- Send a **Telegram Message**
- Send **CSV** or **HTML Report**
- Execute an **External Script**

Add Action

Action Name

Alert

Action Type

Notification

Email List

Email List (separated by commas):

SMS server must be configured for SMS notifications.

Enter Custom Message (required):

Configure an Email Notification

Under **Add Action**:

1. Click on **Action Name** and enter a name for this action for easy identification.
2. Click **Action Type** and select **Notification**.
3. Click **Email List** and enter the recipient's email address.
4. Click **Content** and enter custom message.
5. Click **ADD** to add the Action to the Rule and
6. Click **SAVE** to save the Rule.

STEP 5: TEST THE RULE

1. Check the **Rule's status**. Enable it under actions if it is disabled.
2. You'll receive an email when the condition is met.
3. **Check your email** for the notification.

Congratulations! You have successfully set up a notification in JEDI!

NEXT STEPS

Now that you can trigger alerts, let's process real-time data dynamically with Transforms!

Next Chapter: Transforming Real-Time Data

6. TRANSFORMING REAL-TIME DATA

WHAT ARE TRANSFORMS?

Transforms allow JEDI to **process, modify, and derive new data** from real-time sensor inputs. You can:

- Perform calculations (e.g., voltage * current = watts)
- Convert values into meaningful labels (e.g., temperature ranges as "Cold", "Hot")
- Automate data processing for better insights

STEP 1: OPEN THE TRANSFORMS MANAGER

1. Navigate to **Settings → Transforms**.
2. Click **ADD TRANSFORM**.

Transform

×

Transform Type

Compute

▼

Name

Chiller_CtoF

Description

Convert chiller's temperature from Celsius to Fahrenheit

Expression

metric('vSensor', 'chiller_temp_c') * (9/5) + 32

?

Device ID

vSensor

Metric

chiller_temp_f

☐

Set Precision

Precision

2

ADD TRANSFORM

STEP 2: CREATE A COMPUTE TRANSFORM

A **Compute Transform** computes a new metric based on sensor values.

Example: Convert the metric `chiller_temp_c` from Celsius to Fahrenheit

Formula: $(\text{chiller_temp_c} * (9.0/5.0)) + 32.0$

1. Click **Transform Type** and select **Compute**.
2. Click **Name** and enter a name for the Transform (e.g., "Chiller_CtoF).
3. Click **Description** and enter a short description for the operation.
4. Click **Expression** and enter the expression: `metric('vSensor', 'chiller_temp_c') * (9/5) + 32`
5. Click **Device ID** and enter the Device ID for the new metric (result of transform operation).
6. Click **Metric** and enter a new metric name for the result of the Transform operation.
7. Click **ADD TRANSFORM** to save the transform.

You can use the new Device ID and Metric to create charts, rules, and reports.

NEXT STEPS

Now that you can process and manipulate data in real-time, let's check on your connected devices!

Next Chapter: Device Management

7. DEVICE MANAGEMENT

WHAT IS A DEVICE MANAGER?

The Device Manager is your central hub for organizing and managing data streams that are organized as devices and metrics. It provides a clear, real-time view of incoming metrics.

STEP 1: VIEW ALL CONNECTED DEVICES

To view all connected devices, go to **Settings → Devices**. Each metric displays its latest value.

STEP 2: ADD A DEVICE

- Click the **+** (**Add Device**) button located at the top right corner.
- Enter your **Device ID**.
- Optionally add **Alias** (a user-friendly name for easier identification), **Description**, and **Timeout**.

Add Device

Device ID *

Alias

Description

Timeout (seconds)

0

METRICS

+ Add Metric

No metrics configured. Click "Add Metric" to define how this device's data is processed.

CANCEL

ADD DEVICE

STEP 3: ADD METRICS

- Click **Add Metric** and enter **Metric Name**.
- Optionally enter **Alias**, **Type**, **Units**, and **Description**.

- Enter a **Value Expression** to transform the metric value in real-time, for e.g. scaling or unit conversion.
 - *Example:* Convert temperature from Celsius to Fahrenheit

Add Metric

×

Metric name *

Alias

Type

Number

▼

Units

Description

Value Expression

[Metric Expression help](#)

CANCEL

ADD

NEXT STEPS

Now that you can view all metrics and verify data reception, let's explore how to send real data to JEDI from an external source using HTTP protocol!

Next Chapter: Sending Data to JEDI Using HTTP

8. SENDING DATA TO JEDI USING HTTP

WHY SEND DATA TO JEDI?

JEDI allows you to **collect real-time data** from external sources via a broad selection of protocols including HTTP Data collector which runs on port 8100. You can:

- Push sensor data
- Integrate with third-party devices and applications

For other methods like **MQTT**, **LabJack**, and **Modbus**, visit the documentation: docs.machinechat.io

STEP 1: UNDERSTANDING JEDI'S HTTP API

JEDI provides an HTTP endpoint for posting data.

- **Endpoint:** <http://<jedi-ip>:8100/v1/data/mc>
- **Method:** POST
- **Content-Type:** application/json
- **Payload Format:**

```
{
  "context": {
    "target_id": "sensor1",
    "target_ip": "192.168.2.1"
  },
  "data": {
    "temperature": 25.4,
    "humidity": 60
  }
}
```

STEP 2: SENDING DATA WITH PYTHON

Here's a simple **Python script** to send sensor data to JEDI.

```
import requests
import json
```

```
JEDI_URL = "http://127.0.0.1:8100/v1/data/mc"
```

```
data = {
  "context": {
    "target_id": "sensor1",
```

```

        "target_ip": "192.168.2.1"
    },
    "data": {
        "temperature": 25.4,
        "humidity": 60
    }
}

response = requests.post(JEDI_URL, json=data)
print("Response:", response.text)

```

STEP 3: SENDING DATA FROM ARDUINO

For Arduino-based projects, you can send data using an **ESP8266/ESP32** module.

```

#include <ESP8266WiFi.h>
#include <ESP8266HTTPClient.h>

const char* ssid = "Your_WiFi_SSID"; // Replace it with your WIFI SSID
const char* password = "Your_WiFi_Password"; // Replace it with your WIFI Password
const char* server = "http://192.168.1.100:8100/v1/data/mc"; // Replace IP Address with JEDI IP Address

void setup() {
    Serial.begin(115200);
    WiFi.begin(ssid, password);
    while (WiFi.status() != WL_CONNECTED) {
        delay(1000);
        Serial.println("Connecting...");
    }
    Serial.println("Connected!");
}

void loop() {
    if (WiFi.status() == WL_CONNECTED) {
        HTTPClient http;
        http.begin(server);
        http.addHeader("Content-Type", "application/json");
        String payload = "{\"context\": {\"target_id\": \"sensor1\", \"target_ip\": \"192.168.2.1\"}, \"data\": {\"temperature\": 25.4, \"humidity\": 60}}";
        int httpResponseCode = http.POST(payload);
        Serial.println(httpResponseCode);
        http.end();
    } delay(5000);
}

```

NEXT STEPS

Now that you can send real data to JEDI, you can integrate it into your dashboards, rules, and transforms for advanced monitoring and automation.

Next Chapter: Troubleshooting & FAQs

9. TROUBLESHOOTING & FAQs

COMMON ISSUES & SOLUTIONS

Below are some common issues users may face while using JEDI and how to resolve them.

JEDI WON'T START

Symptoms:

- Running mcjedi.exe or ./mcjedi.bin does nothing or returns an error.
- Command prompt/terminal closes immediately.

Possible Causes & Fixes:

- **File not extracted properly** → Ensure all files from the ZIP/TAR archive are extracted.
- **Missing permissions** → Try running JEDI as an administrator:
 - **Windows:** Right-click mcjedi.exe → **Run as Administrator**.
 - **macOS/Linux:** Use `sudo ./mcjedi.bin`.
 - **Port 9123 is already in use** → JEDI's port cannot be changed via the command line. It must be modified in the configuration file (mcjedi.toml) in the same directory as binary. Refer to the documentation: docs.machinechat.io or contact support@machinechat.io.

CANNOT ACCESS JEDI FROM ANOTHER DEVICE

Symptoms:

- JEDI works on **localhost** (<http://localhost:9123/>) but not from another computer.
- Browser shows “**Connection Refused**” or “**Site Cannot Be Reached**”.

Possible Causes & Fixes:

- **Firewall blocking JEDI** → Allow access to port 9123 in your firewall settings.
 - **Windows:** Open Windows Defender Firewall → Allow an app through firewall → Add JEDI.
 - **Linux:** Run `sudo ufw allow 9123/tcp`.
- **Incorrect IP Address** → Find your local IP using:
 - **Windows:** `ipconfig`
 - **macOS/Linux:** `ifconfig`

Then access JEDI from another device using: <http://<your-ip>:9123>

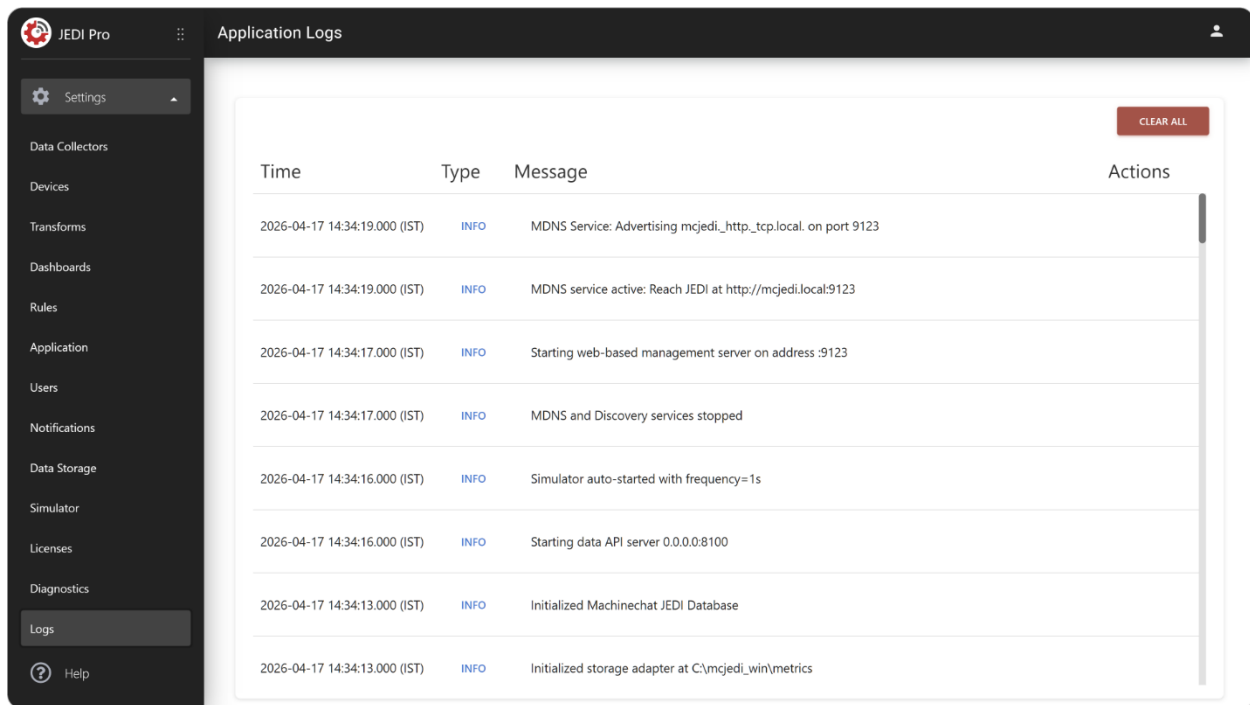
DATA IS NOT APPEARING IN DASHBOARDS

Symptoms:

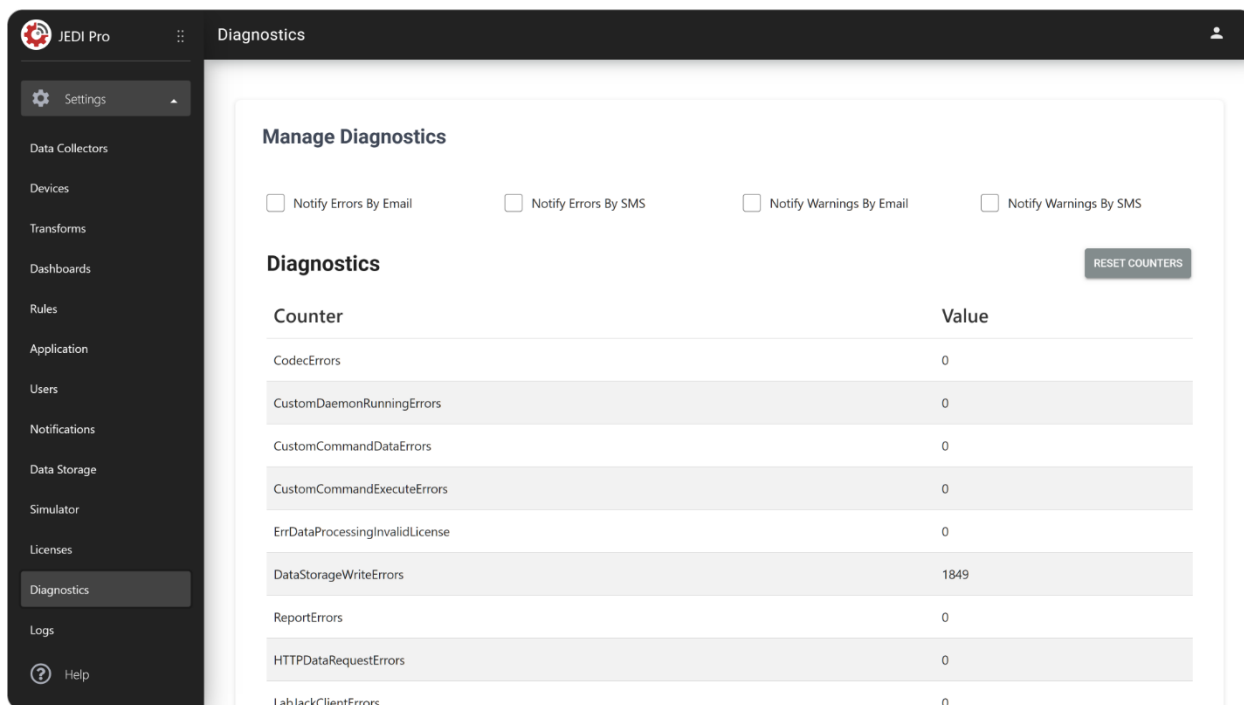
- Dashboard charts show "**No Data Available**".
- Grid Dashboard **view does not update**.
- **Metrics do not appear** when creating charts or rules.

Possible Causes & Fixes:

- **Simulator not running** → If using simulated data, go to **Settings** → **Simulator** to ensure it started.
- **Check the Devices** → Before adding a metric to a chart or rule:
 - Go to **Settings** → **Devices**.
 - Ensure the **node name** appears.
 - Add additional **metrics** manually if needed.
- **Check the Messages** → Errors related to data formatting will appear in:
 - Go to **Settings** → **Logs**



- **Check Diagnostics for Errors** → To diagnose issues: 34
 - Go to **Settings** → **Diagnostics**
 - Look for **error counters** that have been incremented.
 - Contact support@machinechat.io with error messages and counters for assistance.



WHERE TO GET MORE HELP

If you need further assistance, check out the official documentation or contact support:

JEDI Documentation: docs.machinechat.io

Support: support@machinechat.io

NEXT STEPS

Congratulations! You have completed the **JEDI Quick Start Guide**. You're now ready to explore more advanced features and integrations!

Next Chapter: Final Thoughts & Next Steps

10. FINAL THOUGHTS & NEXT STEPS

Congratulations! You have successfully completed setting up JEDI on your computer. You should now be able to:

- Use the built-in simulator for generating real-time data
- Customize dashboards and visualize data using built-in charts
- Configure notifications
- Send data to JEDI from external sources using simple HTTP requests

WHAT'S NEXT?

Now that you have the basics down, here are some advanced features to explore:

CONNECTING MORE DATA SOURCES

1. **MQTT Integration** → Collect data from IoT devices and sensors
2. **Modbus & LabJack Support** → Industrial sensor data collection
3. **More on HTTP API** → Send custom data and decode using a built-in JavaScript engine to implement custom data decoders.

Learn more: docs.machinechat.io

ADVANCED CUSTOMIZATION

1. **Custom Rules & Actions** → Automate workflows based on data changes
2. **Advanced Transforms** → Perform real-time calculations and state changes
3. **Custom Branding (Pro Users)** → Add your company logo. Contact sales@machinechat.io for more information.

Need Help?

Contact Support: support@machinechat.io

Enjoy using JEDI for your IoT dashboards and data monitoring needs!