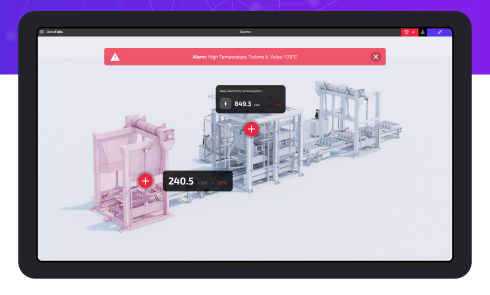


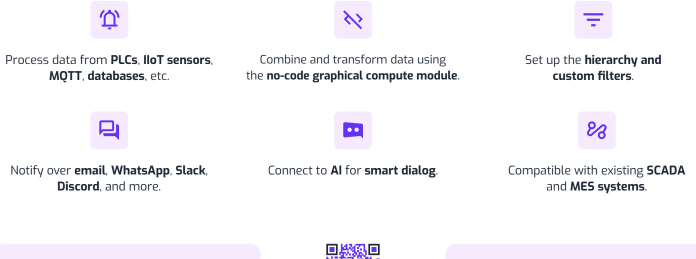
# AI Alarm & Notify

**ON-PREMISE SOFTWARE SOLUTION** 



FREE: 50 Tags S: 150 Tags M: 1 500 Tags L: UNLIMITED Tags

DataTalk AI Alarm & Notify offers intelligent, real-time monitoring that integrates seamlessly with your equipment, **instantly alerting** you to any irregularities through multiple channels like email, WhatsApp or Slack. With its AI Bot Talkie feature, you can **interact directly with your system** for real-time insights and solutions—providing the equivalent of 24/7 expert oversight. Even if you already have a SCADA system in place, you can benefit from the enhanced features and capabilities that AI Alarm & Notify brings.







### Smart alarms

An alarming solution shows current system issues. Alarms can be filtered by priority and time or by customized labels (location, severity, user groups, etc.).

#smart manufacturing #machine monitoring

# Al Bot Talkie X Index 24.1.2025 User 14.32 Caive me info about turbine 6 and the alarm. Talkie 14.32 Construction of turbine 6, temperature increases up to 86 °C (187 F). The limit for turbine 6 is, under current conditions, 70 °C (158 F). User 14.33 User 14.33 Construction of the about the technology, it is recommended to: 1) Reduce power by 2% to prevent system overheating... Message... Image: Image

## Active AI assistance

It is an intelligent coworker with all available information about the technology with whom to discuss possible problems and solutions. It is often able to suplement qualified personnel.

#service assistance #production optimization
#remote monitoring

Talk. DataTalk. alarm 14.11.2024 14:15

The temperature on turbine 6 exceeds the limit (70 °C) to 86 °C.

## Instant notifications

To ensure quick responses, it alerts users via email whenever unexpected events occur. Additionally, it connects seamlessly with over 100 apps, such as Discord, Slack, and WhatsApp.

#predictive maintenance #fault prevention #safety



The graphical function block designer is a no-code tool for creating data workflows visually. Drag and drop blocks for calculations, logic, and transformations to integrate PLC tags, IoT sensors, and databases. Build complex logic easily for real-time data processing and insights—no coding needed.

#no code #cross platform data #drag and drop

