

Streamsheets

Aggregate, monitor and control real-time data.

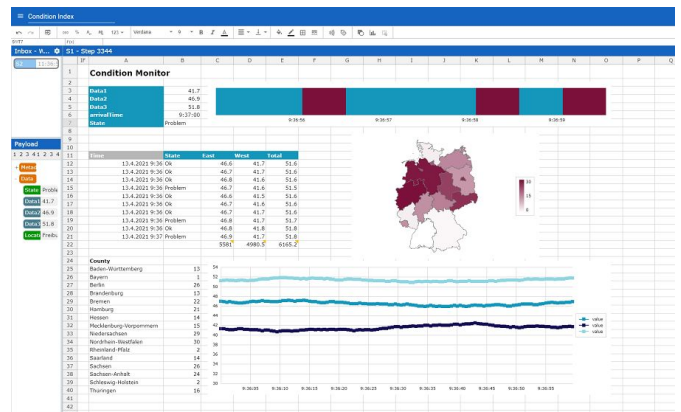
Streamsheets enables non-technical and technical users build **real-time data streaming applications** without using code (“**No-Code**”). You can use time-series data, apply functions to the data, and generate triggers using only cell formulas. Monitor real-time dashboards and send alerts via email or by SMS.

Typical applications include the visualization, analysis, simulation, and control of data streams. Via connectors and cell functions on a **spreadsheet surface** you can easily receive from and provide data to other apps, IoT devices, and machines.

[Click here for more information & download](#)

Key Facts

- Product: **Streamsheets**
- Version: **2.3**
- Category: **No-code development platform**
- Company: **Cedalo AG**



Capabilities

- Real-time processes**: Built for continuous data streams for timely action.
- Necessary IoT protocols**: Protocols for connectivity like MQTT, HTTP, REST, and OPC UA.
- No code**: Suitable for non-technical users.
- Fast dashboarding**: Visualize your data with a few clicks.
- Intelligence, edge and cloud.**: Runs in the cloud, your servers, edge devices like Raspberry Pi.
- Persistence, and database access**: Store data in databases like Timescale, MongoDB, or Influx.
- API connectivity**: Using REST, Streamsheets lets you connect to any web service.
- 24/7 Online**: Made for 24/7 operation.

Use Cases



Features	Versions
Spreadsheet functions	Open source and premium
Diagrams	Open source and premium
Protocols - MQTT, Kafka, HTTP client, Web hooks	Open source and premium
Protocols - OPC UA, File watcher Act as web server, Act as REST server	Premium
API	Premium
Database - MongoDB	Open source and Premium
Databases - Timescale DB, Influx DB, SQL database connector	Premium
User management	Open source and premium
Shareable links	Premium
Work spaces	Premium
Open ID connect	Premium