PRODUCT CATALOGUE



Gistrendlog io

Trendlog COLLECT

Gitrendlog io

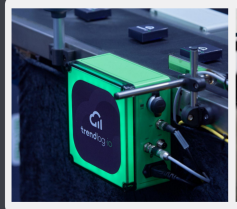


Key features

Plug & Play
IoT device & gateway
Ethernet, WiFi or GSM

The all-in-one IoT device used for both simple and more advanced data collection applications

The Trendlog COLLECT box is used for monitoring production and machine data but is also used as a Data Gateway to Trendlog Cloud for meters/sensors or communication with Extender modules and PLC's. One box can typically be connected with up to 8 machines on a production line along with a range of meters, and is installed easily by your local technician or one of our Trendlog Integrators.







Pricing

COLLECT: 1072 EUR

Extenders: 130-550 EUR

More info

Go to product page - link

Watch Unboxing-video - <u>link</u>

TrendOEE





Key features

Realtime & historical OEE

Actionable insights

Stop cause overview

Batch performance

Get a smart overview and increase your efficiency with the OEE solution that'll revolutionize your production

TrendOEE is the solution for companies who wants better production indsigts in terms of efficiency, utilization, downtime, stop causes, batch production and more. You'll get realtime data to deal with low efficiency, a smart solution for the operators to register errors and track production orders, as well as a clear overview of OEE around the factory. Get a better overview, localize bottlenecks, minimize downtime and increase your overall efficiency with this OEE solution.







Pricing - subscription

Per machine/prod. line: 35 EUR/month

Entreprise: Fro +10 machines/prod. lines

More info

About TrendOEE - link

About production monitoring - <u>link</u>

How to register stop causes - link

Maintenance Planner Gitrendlog io





Key features

A CMMS system Individual service task lists **Preventive & Predictive** Up to 500 machines

Proactive and organized maintenance can prevent and reduce downtime on your machines and in your production

Maintenance Planner is a maintenance management system (CMMS) that helps you predict, organize, and document all service and maintenance tasks. The system keeps track of all tasks and lets the responsible technician know wheen and which tasks to perform, and then saves the documentation in a historical view. This means that your machines have a longer lifespan, and it reduces costs in terms of prevented downtime and untimely repairs.







Pricing - subscription plan

Up to 50 linjer: 100 EUR/month

Up to 100 linjer: 134 EUR/month

Up to 300 linjer: 200 EUR/month

More info

Go to product page - link

Free trial period - <u>link</u>

Energy & CO2 Reporting Gitrendlog io



Key features

Power, heat, CO₂, gas Wireless sensors and meters Realtime and historical data Easy & automatic reporting

Manage the consumption from machines and the production in general with an easy analysis and reporting tool for Energy & CO2

Would you like a better overview of your consumption on machines and around the factory? Get a better understanding of usage and waste, so you can identify opportunities for optimization and cost savings. Trendlog.io helps with meters and sensors for gas, water, energy, temperatures, and provides you with an easy tool to monitor consumption and create CO2 reports. Easily and quickly installed with your own local electrician or with the help of one of our Trendlog Integrators.



Pricing - subscription plan

Up to 20 meters: 3.5 EUR/month per meter

Up to 100 meters: 3 EUR/month per meter

+100 meters: Entreprise

More info

Go to product page - <u>link</u>

Selection of meters - link

Smart Energy





Key features

Automatic price optimization
For cooling & heating plants
Up to 20% cost savings
Up to 33% CO₂ reduction

Save up to 20% on your energy costs and CO2 emissions with our Al-powered energy optimization solution

Our Smart Energy solution is particularly useful for energy-intensive processes and generates an optimized consumption profile based on variable energy prices, meaning you always use the energy you need at the lowest price without compromising on quality or productivity. The Smart Energy solution can create massive savings on your energy costs and CO₂ consumption. Contact us to learn more!



Pricing

Configuration range: 2-20.000 EUR

Subscription model: REQUEST

More info

Go to product page - <u>link</u>

Calculate your ROI - <u>link</u>

Pricing



IoT hardware & software

Trendlog COLLECT

IoT device & Gateway for EXTENDERS

Link til Datasheet

Pris: 1072 EUR

Excl. sensors, cabling, installation etc.

Data EXTENDERS

I/O for COLLECT, DIN compatible

Up to 16 Digital / 8 Analog Input

Price: 130-550 EUR

TrendOEE

Flexible OEE solution

Prod. monitoring and stop causes

Price per machine*: 35 EUR/month

Entreprise from +10 machines*

*Machines, production lines, processes

Maintenance Planner

CMMS for all service & maintenance

Up to 50 lists*: 100 EUR/month

Up to 100 lists*: 134 EUR/month

Up to 300 lists*: 200 EUR/month

Link to Free Trial

Energy & CO₂ Reporting

Tracking power, gas, water, temp. etc.

Up to 20 meters: 25 EUR/month**

Up to 100 meters: 20 EUR/month**

Entreprise from +100 meters

**Subscription price per meter

Smart Energy

Priceoptimized power & CO2 reductions

SmartPrices, SmartEnergy & PRO

Initiation: 2-20.000 EUR***

Subscription price: REQUEST***

***Depends on plant, capacity & complexity

There are natural bundling benefits in terms of price and returns, if you utilize several of our applications. Contact us for a specific quote.