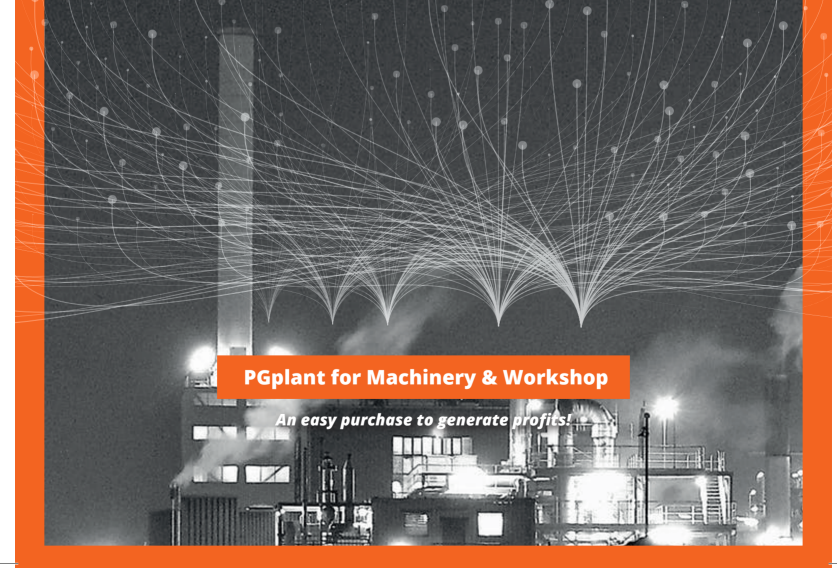


Do you know what is really happening in your production?



# Do you know what is really happening in your production?

PGplant MW is a cost-effective and easy way to monitor real-time production efficiency. In the future, production data will be the most important raw material of industrial production chains. The more precise data you can gather and the more closely you can monitor production processes, the better and more profitable your decision-making will be.

PGplant MW also initiates digitalization and the opportunity to utilize the new solutions of the future. We believe in a hands-on approach to learning instead of just sitting in meetings.

# 20% INCREASE TO PRODUCTIVITY

decision-making.

The first step to better productivity is real-time process monitoring. Just knowing that productivity is under scrutiny improves the process! Experience has shown that monitoring real-time performance rates can increase overall efficiency and productivity by at least 20%.

The data assembled and displayed by PGplant MW enables not only higher performance but also precisely targeted investment decision-making.

We have set up equivalent systems in numerous small and middle-sized companies where our solution brings concrete benefits to efficiency and productivity. PGplant MW also successfully streamlines the production processes of large organisations and creates data to support manufacturing unit

+20%

# **DATA AS A RAW-MATERIAL**

One of the most important raw materials of modern supply chains is data, which needs to move beyond the production phase. In practice, real-time production monitoring is required to access global supply chains.

With the help of PGplant MW, you can communicate your company's production process clearly and comprehensively. Since production status can be checked online, your customers and others can access data on how their order is progressing at any time.

### **SUPPLY CHAIN**

**PGplant MW** 

**REAL-TIME PRODUCTION MONITORING** 



DATA



# **PGplant for Machinery & Workshop**

# An easy purchase to generate profit!

- ◆ The system's start-up cost is EUR 7900 + EUR 900 / monitored machine. The service maintenance cost is EUR 375/month. Installation according to actual costs. The system is based on real-time current consumption measurement and vibration sensoring as appropriate.
- Delivery time 6-8 weeks
- Installation does not interrupt production
- Offers real-time view of production
- Provides an open interface to expand the system with applications from PG or others.









Excitement, which is born by supplying a functioning and profitable solution, forms the core of PG's activities. Such solutions must match the needs of our customers. At the same time, we create a sound base for expansion and reformulation to synchronize with the developing business needs of our customers.

We work closely with very different customers who share a desire to make their production processes more efficient and profitable. Our customers include Premetec, Andritz, Stora Enso, John Deere, Pekotek, Snellman and Flowrox. www.processgenius.fi

## Joensuu

Process Genius Torikatu 19, 3rd Floor 80100 Joensuu Finland

# Helsinki

GE Energy Village Kuortaneenkatu 2, 5th Floor 00510 Helsinki Finland

Complies with valid terms of delivery. All rights reserved.