

- More than 10 years of experience in production monitoring
- Used in 40+ countries
- Covering 14 different industries
- Available in 18 languages

## FEATURES

- Downtime tracking
- Automated reports
- Real-time production overview
- Unlimited users
- Reliable customer support
- User-friendly

## KEY CUSTOMERS

- Yara International
- Saint-Gobain Weber
- Hilding Anders
- Jeld-Wen
- HKScan
- Tikkurila

## Want to know more?

+372 5661 7551  
 info@evocon.com  
 www.evocon.com

# BUSINESS OVERVIEW

Evocon is a cloud-based production monitoring solution that helps manufacturing companies manage and improve their production efficiency.

Evocon automates and digitizes the collection of data from production machines. We then transfer the collected data to the cloud so that manufacturers can access it in real-time, either on-site or remotely. Finally, by visualizing the data in an intuitive way, we make it actionable. This enables manufacturers to track their downtime, reduce costs and optimize the use of their production equipment. It also gives them a platform for smart decision-making – where to invest and what areas need the most attention.

By providing transparency, we help companies find a way forward based on what their data says.



Cloud-based



Secure data storage



Visualised production data



Transparency

## SERVICE OVERVIEW

- **Unbiased and accurate information from the production process**  
 With Evocon's automated production monitoring system manufacturers gain visibility into their production process so they can start making decisions based on what the data says.
- **Empowering people to be more productive**  
 It is easy for teams to have focused conversations about areas of improvement when they have a clear overview of their production losses.
- **An intuitive and easy to use production monitoring system**  
 Data only makes a difference if it is used. Evocon makes collected production data accessible and actionable so that companies know exactly where to focus their attention.