data-driven electronics manufacturing

We believe that the best approach to continuous process optimization is automated learning from manufacturing data streams.

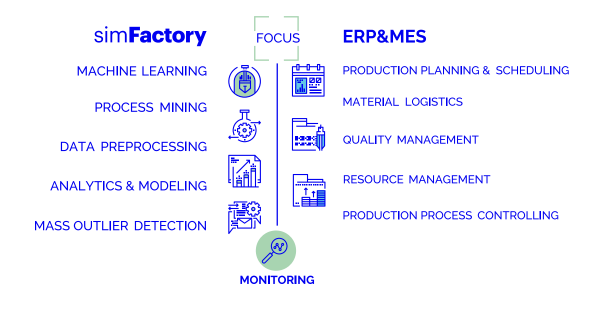
Contact

Tähve Lõpp tahve.lopp@simfactory.io +372 5650 2752 www.simFactory.io

simFactory.io

Using state-of-the-art science and technology, we fuse collected data, and build robust process optimization models tailored to specific business needs. In this way, our analytics service enables electronics manufacturers to get the most out of their data.

Our experienced process mining experts use efficient data analysis, modelling, and process discovery methods to help the EMSs, OEMs and OBMs in electronics manufacturing businesses to solve a different of optimization and quality improvement challenges. To improve decision making, they provide situational awareness with dynamic views.



Key benefits:

- continuous learning from collected production process data
- quantitative decision support for continuous process optimization
- a virtual shop-floor map that improves real-time situational awareness, thanks to its dynamic and continuously-updated features
- improved KPI-s and shop-floor efficiency
- production and quality management cost optimization

Target group:

Electronics manufactures, production managers

References:

Global electronics manufacturers

Let simFactory integrate your assets, and apply them to boost the usability of production data. To see our technology in action, contact us for a demo.

estonia.ee e-estoniax.com





PROEKSPERT