

Monitor. Control. Optimise In a **Single** App

Fitfactory MES is a next generation comprehensive manufacturing execution system that combines machine monitoring, production scheduling, and shop floor data capture into a single application.

Designed to improve the productivity and efficiency of your manufacturing processes, Fitfactory MES is compatible with various operating systems, including Windows, iOS, and Android. Accessible across desktops, mobile devices, and tablets, it also offers an open API for seamless connectivity with ERP/MRP software.

The system provides a comprehensive set of tools for manufacturers to monitor machine performance, optimise production schedules, and capture shop floor data. By leveraging the power of Fitfactory MES, you can enhance efficiency, improve productivity, and make data-driven decisions to streamline your production processes.



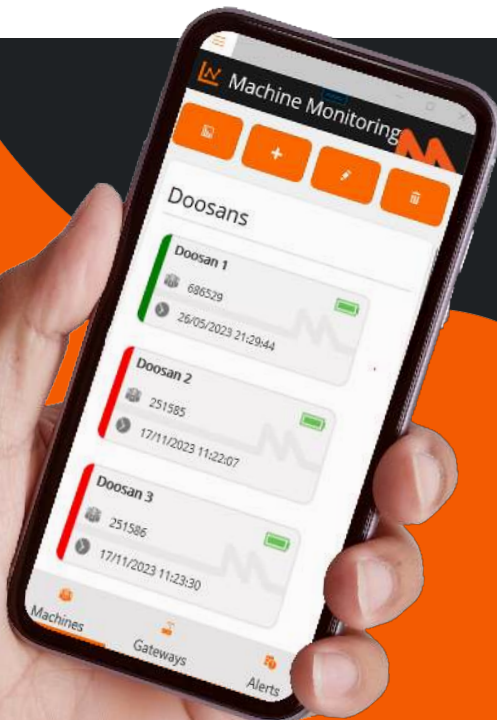
Accessible across desktop, tablet, and mobile devices.



Open API for easy integration



Real-time monitoring of production processes.



Mobile **Optimised** Production



Scan me for more information

Features



Full mobile control

Integration of Machine Monitoring, Production Scheduler, and Shop Floor Data Capture in a single application



Easily Accessible

Compatibility with Windows, iOS, and Android operating systems



Open API

Open API for seamless connectivity within your ERP/ MRP software



Machine Control

Real-time monitoring of machine status and performance.



Traceable History

Historical data storage and analysis for trend identification and predictive maintenance.



Advanced Scheduling

Optimised production schedules based on available resources and production capacity.



Identify Weaknesses

Assess production performance and identify bottlenecks or areas for improvement.



Built-in Analytics

Monitor and record non-productive time and compare against Machine Monitoring uptime.



Shop Floor Statistics

Real-time visibility of shop floor activities and status through dashboards and reports.



**The intelligent way to make
your factory fit**