



Zerynth Industrial IoT APP

Production Tracking

Optimization of delivery times, planning, and forecasting

Production orders tracking

Integration of production orders with the ERP system

What can you get?



Reduction of intervention times on potential inefficiencies

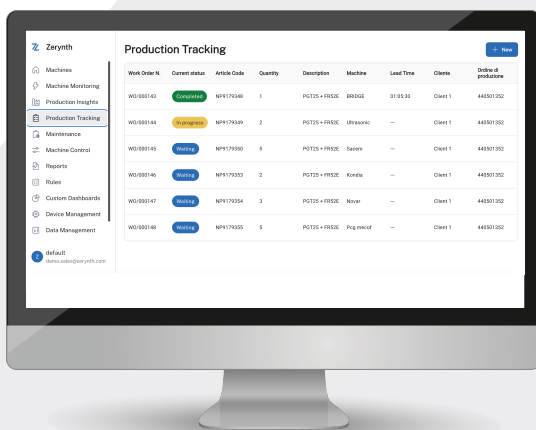


Real-time updates on the status of production orders (current status and estimated time)



Automatic transfer of manufacturing orders from the ERP system to the production system

How do we do it?



- Advanced monitoring of production data and analysis of related costs
- Productivity monitoring and analysis
- Monitoring of machinery operating states
- Real-time monitoring of production pieces/cycles.
- Production order tracking: efficient resource management and optimization of production schedules
- Calculation of the OEE
- Real-time data visualization via webapp
- Alarms and notifications on exceeding settable thresholds
- KPIs with analysis of data over time, trends and statistics
- Periodic reporting
- No-Code Configuration for the guided configuration of the APP



About Zerynth

Zerynth enables companies to streamline production processes and increase the value of connected industrial products. Through a plug-and-play IoT & AI platform, we connect any industrial machine, allowing for a complete 4.0 transformation quickly, flexibly, and securely. Zerynth enables companies to streamline production processes and increase the value of connected industrial products. Through a plug-and-play IoT & AI platform, we connect any industrial machine, allowing for a complete 4.0 transformation quickly, flexibly, and securely.

Founded in 2015, Zerynth counts a team of over 40 experienced IoT professionals, strategic partnerships with system integrators and technology providers such as SAP, as well as over 150 customers across diverse industries: discrete manufacturing, food & beverage, logistics, utilities, and machinery manufacturing. Headquartered in Pisa, Italy, Zerynth is actively pursuing an ambitious international expansion project.

REQUEST A DEMO

*Scan the QR Code or visit this page
zerynth.com/request-a-demo/*

