OONDAC Production Control includes the following main features to optimize your sewing production.











SHOPFLOOR OVERVIEW

CENTRALIZED USER MANAGEMENT

ERROR CODE MONITORING

REMOTE MACHINE MANAGEMENT

PLUG & PLAY

OLD & NEW MACHINES



Need further information? Please visit our product website.

QONDAC

Need more information? We're here to help.



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Say goodbye to manual data collection and hello to real-time-information. Anytime, Anywhere!

Take your first step into the digital sewing production!

QONDAC

Production Control

YOUR ADVANTAGES

AVOID MACHINE DOWNTIME

Analyze machine errors and warnings to proactively maintain machines to avoid machine downtime.

AVOID WASTE

Identify the workplaces where waste occurs and take action to optimize processes or empower your employees to deliver the desired quality.

IDENTIFY YOUR BOTTELNECKS

Identify the bottlenecks in your production process to get the maximum out of your production.



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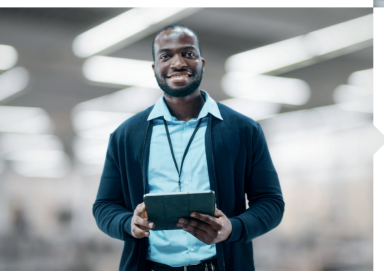
MAINTENANCE ENIGNEER

"What annoys me most about my job? That I only get called when it is too late. When I am called to a machine it is usually already broken, which causes stress for everyone involved. I wish I had the opportunity to take proactive measures before the machine breaks down to avoid unnecessary stress for all of us."

MY SOLUTION

- ✓ Machine Status & Ulitisation
 ✓ Error Code Monitoring





PRODUCTION MANAGER

"What I miss in my daily work? In order to make the right decisions, I need to know what's going on in my production at all times. Today, I receive a lot of information too late or not at all. The problem is that this means I can't include all the relevant information in my decisions, which can lead to mistakes."

MY SOLUTION

- ✓ Piece Counting ✓ Production Target Control
- KPIs & Reports
 Shopfloor Overview



INDUSTRIAL ENGINEER

"What is my daily challenge? My job is to continuously improve our production. I am constantly confronted with the question of where to start and which measures will have the greatest effect. In order to answer this questions, I need data about our production, but obtaining this data today requires a lot of effort and slows me down."

MY SOLUTION

- ✓ Piece Counting ✓ Production Target Control