We drive the digital evolution.
We live in the era of manufacturing turbulence. The digital transformation has started.

Manufacturers are facing the need to reinvent themselves – if they want to survive and thrive.
In the 1950s, the average lifespan of a Fortune 500 company was 70 years.

In 2015, it was only 15 years.

Adapting to change quickly is a necessity. Companies that stick to the old ways are making their strategic position worse.
# Digital era brings new challenges

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<thead>
<tr>
<th>1</th>
<th>Data overload</th>
<th>4</th>
<th>Shopfloor digitization</th>
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<tbody>
<tr>
<td>Processing too much data from too many sources and of little relevance impedes communication and decision making. Instant availability of the right data is essential.</td>
<td>You need to know if you’re meeting your plan, and thanks to shopfloor digitization you have an easy access to real-time data. It also improves the working conditions of your production and maintenance teams.</td>
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<th>2</th>
<th>Shortage of labor</th>
<th>5</th>
<th>Internal logistics optimization</th>
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<td>It’s not always easy to find and keep the right people. An intuitive and agile solution increases employee loyalty and helps employers with hiring and training new workforce.</td>
<td>Producing what’s needed, when it’s needed and doing it as efficiently as possible is the ultimate goal of lean manufacturing – but optimizing value streams from raw materials to finished goods can be challenging. Finding the right tool is the key to success.</td>
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<th>Global supply chain integration</th>
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<td>Manufacturers have to keep up with the trends in the industry and customers’ demands in order to stay competitive. Digital transformation is the only way to go.</td>
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How to face these challenges? By being agile and innovative. Just like the top players in the industry.

“The world is moving fast. That is why we go for an open-innovation strategy.”

Jacques Aschenbroich, CEO of Valeo

#4 best performing CEO in the world (2017)
The most important assets in any smart business are **people** managers, planners, operators, technicians...

Let’s give them **intuitive** tools so they can perform their everyday tasks **easily and flawlessly**. And with the same experience they get when using their smartphones or shopping online.

**Because why should they expect anything else in their jobs?**
8 ways to a fast ROI and performance boost with **Productoo 4.0**

- **Improve OEE by 20-50%**
- **Make your staff mobile**
- **Optimize planning to meet demand**
- **Reduce WIP and inventory by 25-40%**
- **Reduce lead time & changeovers, deliver on time**
- **Create paperless environment for better traceability**
- **Make better decisions faster and accelerate communication**
- **Monitor performance in real time and spend less time reporting**
Productoo 4.0

The Ecosystem Architecture
Production Control
Efficient production planning, tracking and execution
Digital Workstation
an intuitive interface for shopfloor operations

Everything in one place
production plan, maintenance calendar, working instructions, documentation and notifications

Realtime communication
instant communication between teams; predefined escalation processes

OEE dashboard
detailed analysis of the workstation usage, including stoppage reasons & operator inputs
Maintenance Control
Smart, mobile and lean maintenance management
Efficient planning & management of preventive & corrective maintenance jobs

Intuitive & user friendly interface for a smooth maintenance execution

Easily accessible information about assets, maintenance orders, working instructions & equipment spare parts
Factory Cockpit
Revolution in the overall management of your factory
Digital twin of your factory offers unique data visualisation

Connect 3rd party applications & be constantly up-to-date about the performance of all KPIs and systems used in your factory

Receive notifications of critical issues - and act instantly

Real-time & historical data about all assets of your factory right at your fingertips
Say hello to your new colleague: AI production & maintenance planner

Choose if you want the help of your “AI coworker” (such as the artificial planner) or you prefer to execute operations manually.
More than 150 manufacturing companies have set out on the journey towards digital transformation with Productoo.
A global car parts manufacturer has managed to reduce the time spent daily on production planning and plan modifications from 4 hours to less than 10 minutes by digitizing the workflow with Productoo. They experience the benefits of the solution on the shopfloor, too: the operations are performed faster (by 35% on average) and fewer errors are made.

340+ hours saved daily in over 90 production plants

1:5 to 1:8 ROI
After implementing the Productoo batch tracking tool, our client was soon able to identify the bottlenecks in their manufacturing process. Their OEE has increased and they have managed to reduce stock by 20% - and cut their lead time significantly. The key users appreciate instant data visibility and transparency of their value streams. This has also improved the efficiency of their daily meetings.

45% shorter lead time

20% inventory reduction
International
Europe-based company
Munich - Prague - Dubai

Worldwide 24/7 support
Delivered & supported by the biggest.
Productoo 4.0

- Modern, Open Architecture
- Easily Customizable
- Flexible, Modular Structure
- Optimized for Touch Control
- AI Functionality
- 3rd Party System Integration
- Available in Over 20 Languages
- Deliverable in 3-6 Months
- Runs On-Premise or In Cloud
Why hasn’t anyone come up with this before?
Let us drive your digital evolution!