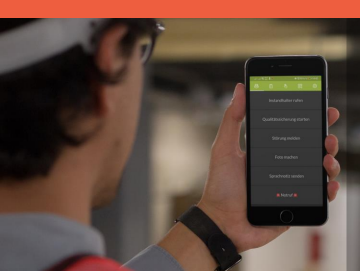


+50%

Employee productivity through digital shopfloor communication





Digital Shopfloor Communication

The aucobo software is a easy to use system for the digitization of industrial companies through optimized shopfloor communication.

No matter which system you are using, the aucobo software is independent, therefore you have the freedom to decide your type of smart wearables.

More than 20 industry leaders already trust aucobo



Ontinental®

FESTO

PARADIGM panels

"With the smartwatch solution, we are able to coordinate the increasing dynamics in production and therefore increase the effectiveness of our employees and machines."

Our robust smartwatches are specially designed for industrial use.

- Integrated camera
- Code Scanner
- NFC Reader

Employees can receive and send messages and still have their hands free to work.





Typical use cases



Machine operation

Machine operators can communicate digitally and directly.

This leads to faster reaction times and shortening of micro stops.

Example:

An employee must refill materials and correct minor error messages on an automated machine.

If he cannot fix the error, he can contact a maintenance worker via the smartwatch. This improves both the reaction time of the machine operator and that of the maintenance worker.



Maintenance

Maintenance tasks and maintenance reports are sent directly to suitable employees or a group. This leads to shorter downtimes and saves costs.

Example:

Maintenance workers receive error messages directly from the machine or from the machine operator. Aucobo's prioritization function allows them to react faster to errors. Additionally, exactly which knows machine needs to be repaired next and sends out extra information directly digitally.



Intralogistics

Pick instructions and delivery messages can be transferred directly to the inventory management system via scan function. This reduces buffer stock.

Example:

Employees at an assembly line need two types of pallets for finished components. There are two QR codes at each assembly station. One to order a small pallet and one for a large pallet. As a result, the logistics workers no longer have to monitor the assembly line but are informed directly when something is needed.

- 30% reaction time

- 30% unplanned downtimes

- 10% buffer stock

+ 50% employee productivity

Take your business to the next level with aucobo!



Visit https://aucobo.de tolearn more!



Write us an e-mail to sales@aucobo.de



Or request a **free demo**