

# PROCESS OPTIMISATION IN ONE MINUTE

HARDWARE AND SOFTWARE FOR PROCESS OPTIMISATION

> PLUG & PLAY. RETROFIT SOLUTION. SCALABLE.



www.werma.com

# YOU WANT...

### >> THE FULL OVERVIEW OF ALL **MACHINES & WORKPLACES?**

### >> TO BE INFORMED ABOUT MALFUNCTIONS, SHUTDOWNS BOTTLENECKS IMMEDIATELY?

### **>>** A SIMPLE SOLUTION, **THAT IS QUICKLY INSTALLED?**

Then WeASSIST is the perfect solution to keep your data & processes at machines and workplaces conveniently in view - individually configurable, easy to set up.

# WeASSIST FOR.....











### **YOU ARE NOT ALONE IN HAVING PROBLEMS IN YOUR PRODUCTION... PERHAPS THE FOLLOWING SITUATIONS SOUND FAMILIAR TO YOU?**

>> You have manual workstations and often have problems ensuring a smooth material supply or noticing malfunctions at an early stage.

>> You would like to analyse various key figures of your production and derive improvements? With the **OEE** analysis, for example, you receive valuable insights into the performance of your production systems.

>> You have a number of various machines and no complete overview of run times and conditions.

>> You have a heterogeneous machine park and no complete overview of running times and states.

>> You want a forward-looking and expandable solution - without having to make huge investments.

Then **WeASSIST** is the lean and convenient solution to keep an eye on your data & processes at machines and workstations - individually designable, easy to set up, easily expandable, immediately implementa-



# WeASSIST:

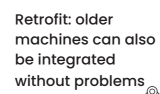
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### **PROCESS OPTIMISATION IN ONE MINUTE**

from manual workstations to completely automated

whether uniform or diverse collection of machines

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capture individual data & states

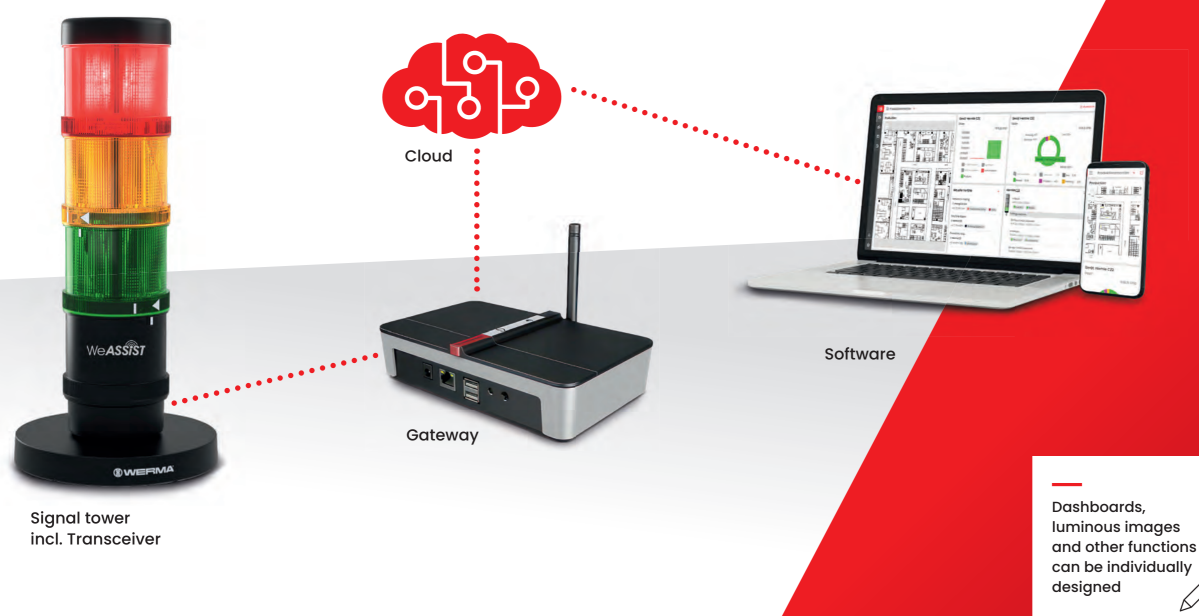
hardware and software from a single source



quick & easy installation with Plug & Play



# WHAT IS WEASSIST?



### **VERY EASY TO RETROFIT:**

>> the common interface is the signal tower

>> wireless: eliminates the need for wiring

>> can be retrofitted and expanded because of its modular design

>> without intervention in the IT infrastructure

full transparency in production and logistics possible



# **BENEFITS**

all data is available anytime and anywhere due to the cloud



process optimisations can be permanently derived from analyses

extensive relief for

your IT

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quick & easy to install with Plug & Play



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# **THE WEASSIST MODULES**



### WeASSIST HARDWARE

#### **TRANSCEIVER (TRANSMITTER)**

- >>> I transceiver at each machine or workstation
- >> Can be retrofitted into the modular WERMA signal towers
- >> 24V signals as status indication
- >> ISM frequency: 868 or 921 MHz
- >> Radio range: up to 300 m (free field)
- >> Repeater function (range up to 900m)
- >> Communication via radio link to the gateway



#### GATEWAY (RECEIVER)

- >> Receives signals from all transceivers
- >> Establishes the connection to the Azure Cloud
- >> Communication via Ethernet to the WeASSIST software



- >> Web-based software no installation necessary
- >> Highly customisable user interface
- >> Location-independent access to the entire solution
- » Accessible via any mobile device (internet browser)
- >> Active push notification in the event of problems, malfunctions, etc.



### WeASSIST APP

>> Available APP for the operating systems iOS and Android >> Full range of functions >> Full transparency from any location >> Active push notification in case of problems, malfunctions, etc.



### WeASSIST CLOUD



- >>> Azure Cloud from Microsoft
- >> Web-based solution, no local installation necessary
- >> Software as a Service (SaaS) solution • Automatic provision of updates Operation of the solution by WERMA
- >> No software project plug & play









## Starter KIT

#### CONTENTS::

- 1 Gateway
- 1 signal tower plus transceiver and AndonCONTROL for manual testing
- 1 terminal element for integration into machines

#### **GET STARTED** NOW!

INFORM NOW

SUPPORT@WERMA.COM





# WeASSIST - PERFECT FOR YOUR PRODUCTION & LOGISTICS

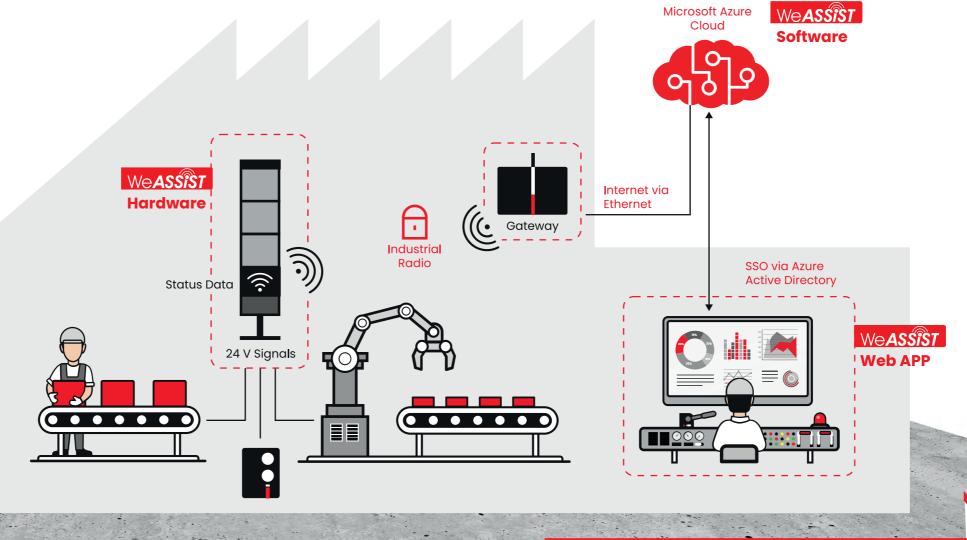
Transceivers and Andon boxes report the status of machines and workstations right to the software via the gateway. Problems are immediately visible and process optimisations can be derived permanently via analyses – process optimisation has never been so easy.

## Werma signal towers and WeASSIST transceivers

24V signals from machines or manual workstations indicate the status at the signal tower and transmit this status to the gateway via radio using the integrated transceiver.

## What you can easily see with WeASSIST:

- >> Unit numbers
- ➤ Faults/errors
- >> Material replenishment
- >> Cycle times
- >> Machine data acquisition
- Determination of key production figures (incl. OEE)
- » etc.





#### WeASSIST Software

The cloud-based software displays the status of machines and workstations via individual dashboards - easily selectable as a no-code platform. Your production data and analytics can be accessed via any device (browser-based or for mobile devices via iOS and Android app). Active Directory also allows central authentication and authorization to remain in your hands.





#### WeASS/ST Gateway

The gateway receives the status of all transceivers on site via radio and sends them to the **WeASSIST** software (Microsoft Azure Cloud) via Ethernet.

# **PROCESS OPTIMISATION THROUGH INDIVIDUAL DASHBOARDS**

# **WeASSIST COST EXAMPLE**



#### FLEXIBILITY

- >> Web-based and app available and accessible everywhere
- >> Easy customisation
- >>> Create individual dashboards with widgets
- >> Push notifications
- >>> User management

#### **DOCUMENTATION & ANALYSIS**

- >> Identify and analyse waste and bottlenecks
- >>> Derive optimisation potentials and measures
- >> Analysis of working hours or time models

#### **SPEED**

- >> Directly identify disruptions and wastage
- >> Shorten reaction times
- >> Reduce set-up times and downtimes
- >> Quickly request help or material

#### TRANSPARENCY

- >> Individual dashboards with widgets
- >> The entire production at a glance
- >> Status displays and analyses
- >> Order status and counting units

## MACHINES & WORKSTATIONS

**CONTAINS:** 1x Gateway 10x integrated hardware 3x userprofile

**ONE-TIME COST:** from 5.000 EUR

MONTHLY COST: from 150 EUR/mthly.



**CONTAINS:** 1x Gateway 25x integrated hardware 5x userprofile

**ONE-TIME COST:** from 10.000 EUR

MONTHLY COST: from 200 EUR/mthly.

### **MACHINES &** WORKSTATIONS



**CONTAINS:** 1x Gateway 35x integrated hardware 10x userprofile

**ONE-TIME COST:** from 20.000 EUR

MONTHLY COST: from 750 EUR/ mthly.









## ONLINE COST CALCULATOR

Calculate the cost benefit of using WeASSIST now:





**GET STARTED** NOW!



# **ALL IN VIEW. EVERYTHING UNDER CONTROL.**

#### THE DIGITAL TWIN

The **WeASSIST** transceivers pick up 24V signals from the WERMA signal towers and transmits them by radio to the WeASSIST gateway. The central WeASSIST gateway receives the states of all **WeASSIST** transceivers on site (all machines and workstations) by radio and sends them to the WeASSIST Azure cloud. The cloud-based WeASSIST software displays all the states of the machines and workstations via individual dashboards.

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#### **STATE ANALYSIS**

Analysis of machine conditions helps to increase plant availability, reduce maintenance costs and improve productivity. In the WeASSIST software, you can individually define categories that you want to analyze (e.g., status, productivity or material). To analyze the states, characteristics are stored for each category (in the example of the "Status" category, the characteristics "Ready for operation" or "Malfunction").



### DETERMINATION OF OVERALL EQUIPMENT EFFECTIVENESS (OEE)

With **WeASSIST**, the overall equipment effectiveness (OEE) can be reliably determined. This key figure helps to reduce downtimes and thus increase the productivity and profitability of production plants:

- >> Determination of the actual machine and plant availability in relation to the planned availability/ planned occupancy time.
- >>> Use the counting function of the **WeASSIST** transceiver to record the production output of manufacturing plants and compare it with the target specifications. This can be done in relation to a production order, a machine or a machine group.
- >>> Quality indicators can be recorded & taken into account by counting good and bad parts
- >>> By continuously recording availability, performance and quality metrics, overall equipment effectiveness (OEE) can be determined and broken down to individual machines, production line or machine groups



#### **CAPTURE DISTURBANCE REASONS**

The analysis of causes of malfunctions aims to minimize recurring problems in particular, improve product quality and reduce downtime. Define typical causes (e.g. components missing, power failure or tool change) and simply store them for the next occurrence. Using various reports, these faults can be listed, for example, according to duration and frequency. This allows you to identify the greatest optimization potential for your production.



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