

At the touch of a button, foodProcess determines weight infor-

mation with giveaway, activity and performance data, sales fore-

casts and much more in user-defined reports. All data is stored in real time on a local server and can be accessed at any time via

intuitive dashboards.



**ORDER MANAGEMENT** 

To start the job, you are guided by an intuitive wizard. The machines required for the job are set automatically.



#### PRODUCTION CONTROL

Production status is available in real time: Progress, active users, productivity, giveaway and waste are visible at a glance.



**TopControl** foodProcess



#### **AUTOMATED PROCESSES**

With foodProcess, you can set the individual machines that are necessary for your order. Multi-level levelling for recipes is also possible.



### **STATISTICS**

A wide range of KPI reports tailored to your needs can be created quickly and easily. This way you can keep an eye on your performance and improve it.



#### **TRACEABILITY**

The traceability of raw materials and packaging is easily ensured via foodProcess. It is stored which material was used for which order.









Simple order management with automatic machine loading



Clear production monitoring



Easy traceability of raw material and packaging



Recipe configuration with multi-level equalisation



Short machine set-up times for job changes (approx. 30 sec.)



Quieter work on the packing lines



Savings on packing staff



Productivity analyses and detailed evaluations of KPIs



Quality reports\*



Recording the harvest and recording the incoming batches



Profit maximisation



ROI within 3-12 months



Process optimisation



Efficient staff time recording and evaluation



Control over produced giveaway and waste quantities



Minimierung der Arbeitsschritte



Optimised packaging process



Weight, time and Activity recording



Flexible and intuitive process configuration for a wide range of jobs





#### **ORDER PROCESSING**

Quickly and efficiently from the office you define all details concerning the order. The machines on the line are automatically adapted to the order. You can clearly see how far orders have been processed. Statistics can be created clearly and quickly.



#### **PRODUCTION MONITORING**

In real time you can see all relevant data concerning your order status. Clearly displayed, you can see immediately if you cannot meet the collection deadline, if the giveaway is too high or if the productivity does not meet the specifications. So you can react in time.



#### PROCESS CONFIGURATION

Define the steps of your packaging or repackaging process for each product you process. The machines are then automatically set at the start of the job.



#### **RECORDING & EVALUATION**

Every registered weight, the employees working on the line, batches, productivity, goods given away, etc. are recorded for each order and are easily retrievable for you in the system



#### **MASTER DATA MANAGEMENT**

The intuitive master data management allows you to define and store products, packaging and processes so that you can work much faster and more efficiently in your daily work



#### **USER MANAGEMENT**

Your employees are already registered in the system. To process orders, they only have to log in with their access chip and their work is registered and can then be evaluated individually.



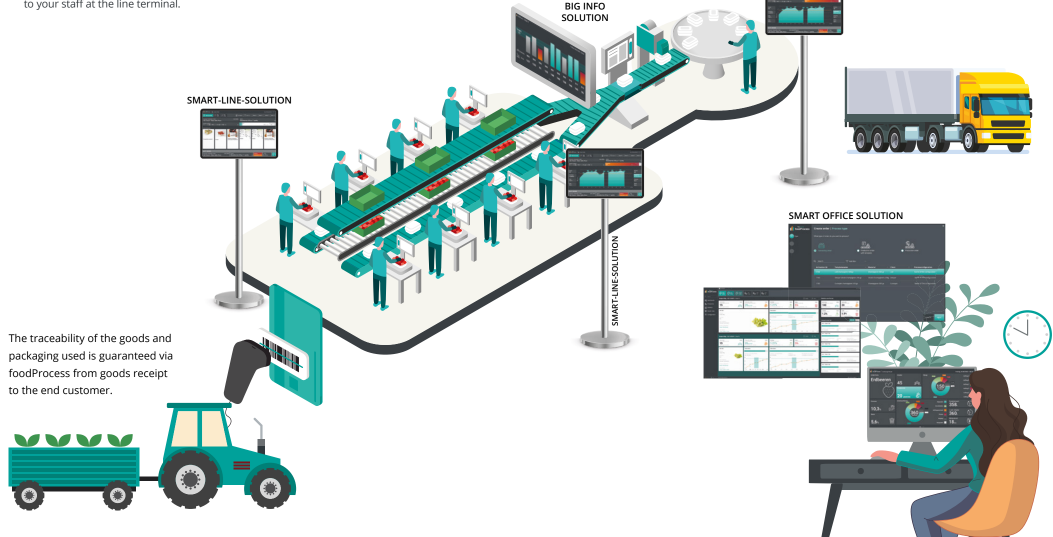
#### **TRACEABILITY**

With foodProcess you know which batches were used by which manufacturer with which packaging for which production and which customer. Important information without additional effort.



Paperwork is a thing of the past. foodProcess optimises your internal processes through data automation. Connected to your ERP system, your orders are automatically transferred and can be sent to your lines in the production hall.

- The machines are automatically set for your order
- Packaging, weight and quantity specifications are clearly visible to your staff at the line terminal.
- During the packaging or repackaging process, the status of the
  order to be processed is always visible. Specific colour changes
  indicate whether the expected productivity has been achieved,
  the delivery date has been met and the giveaway complies with
  the specifications. This makes it possible at any time to make
  any necessary adjustments, such as increasing staff on the line,
  checking the quality of the goods, etc.
- For the traceability of the goods and packaging materials, these are registered. These materials are thus clearly assigned to the order and are identifiable.
- Important information for the staff can be sent to the hall via foodprocess.



# Top Control Everything in motion

## improve yourself

TopControl academy





SSC 9200 Levelling scale

MHP 2100

Combination scale



RSC 9200 Removal scale



**IWS 3000** Smart weighing table



MHP 1000 MHP 1200 Combination scale Combination scale



MHP 1300 Combination scale



MHP 2000 Combination scale





intelligent labelling

solutions

intelligent packaging solutions

smart software solutions



**GLM-B-S** labeller



MHP 3000

**ILS 3000** packaging





Automatic multibelt



**CWT 1000** Automatic checkweigher



**CWT 500** Automatic checkweigher for transport packaging



**ST A500B** Automatic checkweigher for transport packaging



ST EPW310 Dynamic scale for bags



High-performance



Combination scale

Labeller for transport



GLT maxx 9000 Labeller for transport packaging



**GPH maxx 7-8-9000** Pallet labeller



**ILS 3800** Pallet labeller







ICS 1000 Automatic gluing machine for carton packs



**IPS:** Line with 4 levels and front weighing tables and MHP 3000 semi-automatic combination scale



IPS: Line with 4 levels and front weighing tables, automatic checkweigher and labeller



IPS small: Line with 2 levels and front weighing tables and automatic checkweigher













