

Standard Features	Starter Pack	Base Pack	QM	PM	IT
<b>Complete line and device overview dashboard</b> <ul style="list-style-type: none"> <li>Condensed overview of all lines in area</li> <li>Real-time state of your critical control points (CCPs)</li> <li>Drill down to the single device view</li> <li>Accept / Reject chart for production output trends</li> <li>Display individual device OEE.</li> </ul>	•	•			
<b>Collecting and storing of counters and statistics</b> <ul style="list-style-type: none"> <li>Automatic documentation of fill quantities to comply with legislation</li> <li>Hourly mean trend chart with standard deviation</li> <li>Checkweighing giveaway calculation.</li> </ul>	•	•			
<b>Monitoring of CCPs</b> <ul style="list-style-type: none"> <li>Supports your HACCP program: <ul style="list-style-type: none"> <li>View remotely if your product inspection devices are working</li> <li>Logs any early warnings or alarms</li> <li>Logs the product or parameter changes on the inspection device.</li> </ul> </li> <li>Documentation of performance tests of the metal detectors and x-ray systems for food safety and audit demands: <ul style="list-style-type: none"> <li>Test user and results including sample material and sample size, as well as device sensitivity settings.</li> </ul> </li> </ul>	•	•			
<b>Document incidences, reason and corrective actions</b> <ul style="list-style-type: none"> <li>Entry of reason for the incident and a corrective action from a dropdown list or custom text</li> <li>Creation of predefined lists of: <ul style="list-style-type: none"> <li>Reject reasons and corrective actions</li> <li>Alarm reasons and corrective actions</li> <li>Warning reasons and corrective actions.</li> </ul> </li> </ul>	•	•			
<b>Management of product or batch changeover</b> <ul style="list-style-type: none"> <li>Central/remote product or batch changeover for all inspection devices in a line</li> <li>Trigger a product or batch changeover at one 'Master Device' within the production line.</li> </ul>	•	•			
<b>Management of checkweigher and metal detector parameter set-ups</b> <ul style="list-style-type: none"> <li>Product set-ups are automatically uploaded and stored centrally</li> <li>View and maintain product set-up parameters centrally</li> <li>Maintain one set of common parameters for multiple lines.</li> </ul>	•	•			
<b>Standard reports</b> <ul style="list-style-type: none"> <li>Printing and exporting reports is simple and fast in 15 file formats</li> <li>28 standard report templates available.</li> </ul>	•	•			
<b>Tracking reject products</b> Logs of all rejected products with time stamp, reject classification and device set-up parameters.	•	•			
<b>Reject image upload</b> Automatically saves images of all rejected products for x-ray and vision inspection devices.		•			
<b>Alert messages to notify operators and supervisors</b> <ul style="list-style-type: none"> <li>Alerts can be sent via email or SMS to mobile devices</li> <li>Define the events which trigger the notification</li> <li>Define the users who should receive the alerts.</li> </ul>		•			
<b>Production data export</b> Manual or automatic export of production data at final evaluation or at batch end as CSV or XML.		•			
<b>Citrix Server installation for client monitors.</b>		•			

## Optional Features

<b>Report template designer (available from June 2018)</b> <ul style="list-style-type: none"> <li>Generation and printing of customer and site specific reports</li> <li>Supports the creation of internal reporting formats tailored to the specific needs.</li> </ul>	Not available as option for Starter Pack	Only available as option for Base Pack			
<b>100% individual value acquisition</b> <ul style="list-style-type: none"> <li>Allows big data analyses to find patterns and trends</li> <li>Traceability of products.</li> </ul>					
<b>OPC UA Server</b> <ul style="list-style-type: none"> <li>Makes production data for all connected devices available to an MES/ERP</li> <li>Use of PackML tags calculate production line OEE</li> <li>Supports Smart Factory (IIoT, Industry 4.0) initiatives and highly digitalizes production environments.</li> </ul>					