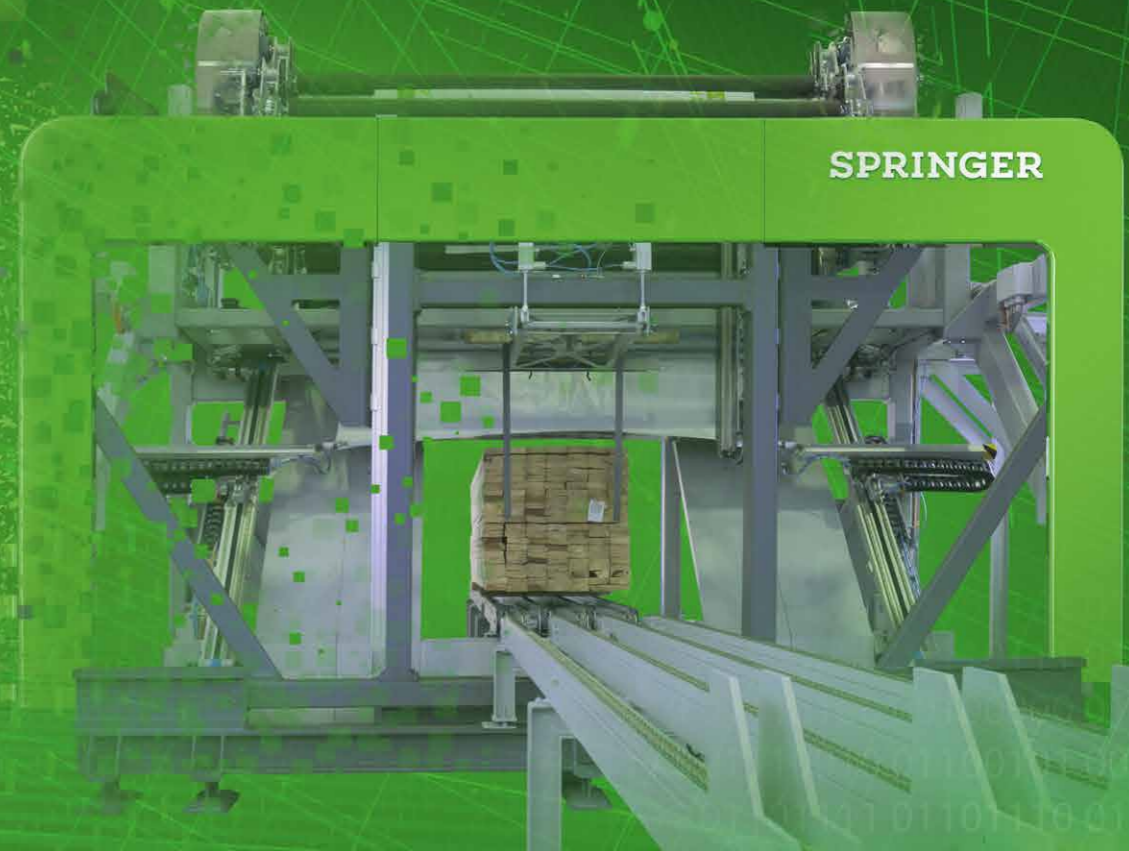


# **IOT-PLATFORM**

Innovative plant visualization





# IOT-PLATFORM PACKAGES

## Innovative plant visualization

With this innovative industry solution, the data of your SPRINGER systems are continuously visualized by state-of-the-art sensor technology and through the connection with data for control.

Predictive maintenance, Industry 4.0 and digitization are no longer foreign words.

### Advantages

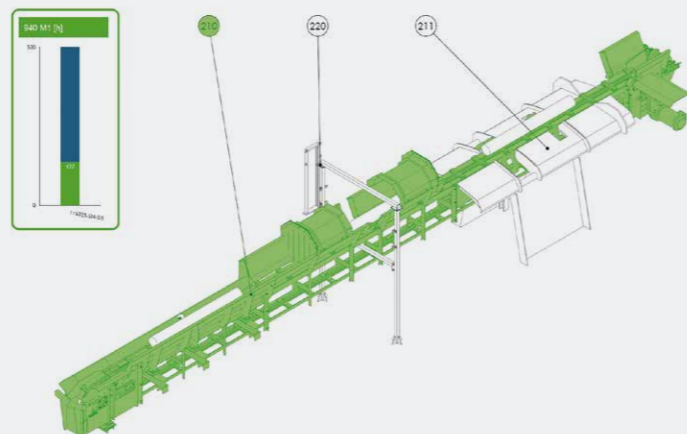
- IOT-platform connected with machine parameters
- Overview of the system components and their degree of utilization
- Recording of unplanned downtimes (predictive maintenance) and derived machine key figures
- Individual compilation of IOT packages according to your needs
- Suitable for all SPRINGER systems

### Basic – Statistical Services

- Access to the IOT-platform and visualization of up to 10 system parameters

You do not know what mileage performance your machines have or how high your demand for wear parts is?

Keep on track with the SPRINGER “IOT Basic Package”!



### Advanced – Statistical Services +

- Access to the IOT-platform and visualization of up to 30 system parameters

Servicing in times of special occasions was yesterday – with up to 30 readable system parameters, you sustainably optimize your maintenance intervals.

Your maintenance technicians will thank you!

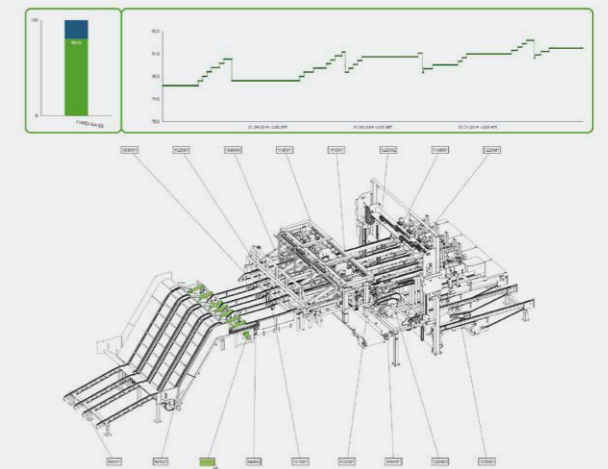


### Premium – Management Services

- Access to the IOT-platform and visualization of up to 100 system parameters
- Dynamic visualization of up to ten individual performance indicators

In addition to the up to 100 system parameters, the “Premium Package” offers you the possibility to dynamically calculate and visualize up to ten system performance indicators.

Equipment availability, OEE or productivity- use the “Premium Package” and push your system to maximum performance!



## Contact us!

Springer Maschinenfabrik GmbH  
Hans-Springer-Straße 2  
9360 Friesach  
AUSTRIA

Tel.: +43 4268 2581 - 0  
E-Mail: [office@springer.eu](mailto:office@springer.eu)

[www.springer.eu](http://www.springer.eu)



Any technical information is provided for explanation purposes only and strongly depends on individual customer requirements. Any technical specification of our machines is adapted to concrete quotations and, therefore, can significantly differ from the symbolic product presentation.