

# **EPG ONE**<sup>™</sup> Supply Chain Control Tower

- Supply chain monitoring in real time
- Share dashboards with customers and colleagues at the touch of a button
- Create reports with filter function and export via Excel
- Drill-down/-up and navigate into other EPG ONE SUITE products.
- Interface integration for all systems and sites in the supply chain
- Events & alerts: Automated email notification when thresholds are exceeded

# **Everything at a glance:** the command centre for process monitoring

How do I enable employees to organize themselves and keep track of their successes? How do I create transparency to detect bottlenecks early on and identify optimisation potential?

TIMESQUARE is an intelligent command centre for process monitoring. Our dashboard allows you to extensively monitor cross-department data from internal and external systems, e.g. goods receipt, order picking, invoicing, dock management and transport management. It enables you to flexibly combine different configuration options based on your requirements. You can also centralise the dashboards of different departments on a single user interface and obtain the best possible overview. This allows you to save time and money by digitalising the way complex information is acquired.







#### **TIMESQUARE -**

## the intelligent solution

Travel through time flexibly with TIMESQUARE:

Keep track of what's happening in your business today and proactively receive information about impending bottlenecks. Relevant data from the past can be collected from different sources and visualized. Use past data to look towards **the future**, identify patterns and trends and leverage these insights to define recommended actions, regardless of the data volume. Utilise the latest technologies to collate and analyse data from a variety of different departments and systems. This data can then be made available swiftly and easily to optimise all other processes.



### **Application examples**



#### The benefits of TIMESQUARE:

- Recognizable visibility and efficiency through centrally configured dashboards
- Minimise risks by detecting potential disruptions early on
- Increase productivity through intuitive design and ease of use
- Higher transparency while saving time and money

