

EPG[®] CONSULTING

LOWER INVENTORY COSTS, INCREASE LOGISTICS CAPACITY.

Become your own logistics adviser –
with the Inventory HealthCheck.



EPG CONSULTING Logistics optimisation

- ✓ Transparency for the current warehouse status
- ✓ Quick overview with visualisations
- ✓ Reliable figures for better decisions
- ✓ Fast identification of optimisation potentials
- ✓ Basis for rule-based scheduling
- ✓ High-quality data for intelligent evaluations

Excess inventory generates unnecessary operating costs. Insufficient inventory causes substantial costs for unavailable parts. Long procurement cycles, complex article structures or volatile consumption characteristics reduce the capacity of your logistics. Relevant scheduling parameters – recorded accurately and maintained continuously – offer unexpected optimisation potentials. But there are often not enough resources and know-how to take on this task in the long term. With the **“Inventory Health Check” app**, we have developed a tool that gives you the required transparency for your current inventory situation. **Use the app to independently identify inventory and range drivers.** Identify areas where action is required and examine these in detail. Together, we can determine suggested measures – **so you can increase your logistics capacity!**



Inventory Health Check – in cooperation with LIS

We have developed the Inventory Health Check in close cooperation with our partner LIS (Logistics Improvement Services). You will receive a tool that allows you to uncover streamlining potentials in your inventory by yourself. Avoid expensive binding of capital due to excess inventory and maintain an overview of the current situation in the warehouse at all times. With the range categories, you know exactly which articles move at which speed and you can identify fast movers and slow movers quickly and easily. You can immediately identify excess and insufficient stock and the evaluation of the entire database gives you an initial assessment of your potential for reducing your inventory. With the resulting findings, the status quo analysis can be used for optimisations in the shortest time possible.



Your inventory situation

- Provide the logistics data from your ERP system
- Data-based inventory and consumption analysis
- Create a solid information base for additional scenarios



Identifying required actions

- Range and delivery time categories ensure transparency
- Identify causes for status quo problems and fields of action
- Initial forecast assessment of streamlining potential



Deriving measures

- For implementing an accurate procurement strategy
- For higher delivery readiness and flexibility
- For better management information

And what happens with the results?

Our **Inventory Health Check app family** will consist of two additional applications. The **Scenario Management app** will use the Inventory Health Check to go through variable scheduling parameters for different procurement scenarios, whereby article grouping and the ABC/XYZ classification (and others) are essential influencing parameters. The objective is to find the right procurement strategy to meet your requirements regarding availability and inventory levels.

The scenario management is followed by **Monitoring**. This third app helps you to keep an eye on the most important KPIs and processes of the supply chain. For this purpose, we define relevant key figures together with you to ensure the successful implementation of the procurement strategy selected in the Scenario Management. This includes, for example, developing the ranges and availabilities as well as the inbound and outbound performance.



More information and a non-binding test access are available at www.epg.com/consulting-suite