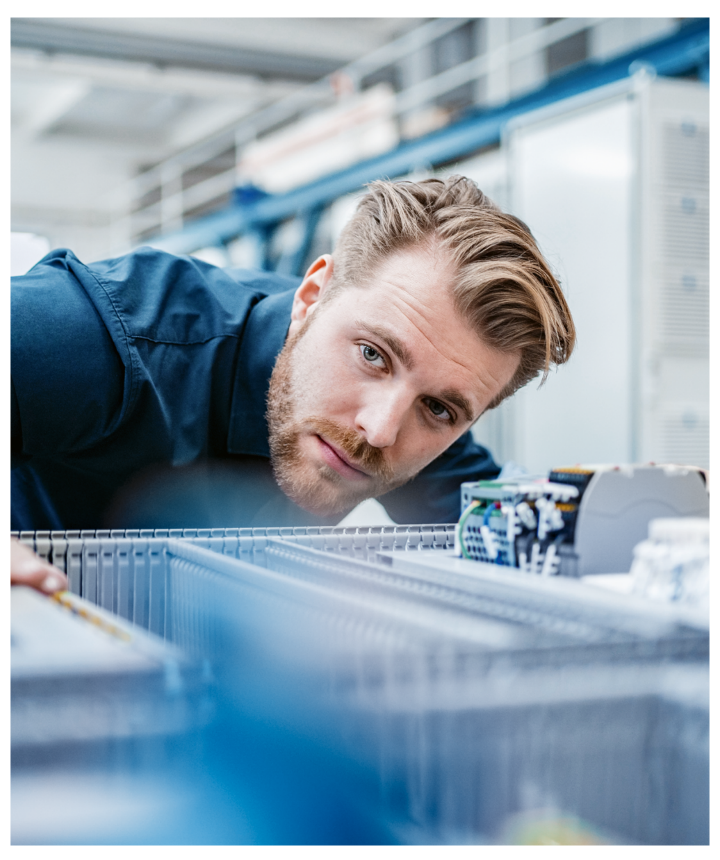
## Operational Consulting



## Adapting to change

As your business processes and operational goals change and evolve, your automated storage solution should adapt too. The efficiency and performance of an automated storage and retrieval system (ASRS) over time depends partially on the processes and technologies supporting it. To ensure the best overall performance of a system throughout its entire life cycle, it should be put to the test over and over again.

## Continuously improving your system

Through operational consulting Kardex works to identify ways to continuously improve and maximize the performance of your system in alignment with your changing business conditions.

We take an in-depth look at the equipment, software processes, material flow and storage utilization of your operation and provide strategic recommendations to ensure your systems are optimized and always up to date.

Often, process adjustments, additional enhancements or additional operator training can make a big impact to the productivity and efficiency of your operations – saving you time and money.



The Life Cycle Service team is ready to support you



## Operational consulting

Operational consulting is recommended 12–18 months post-installation to give operators time to build familiarity with the system and its functions. Operational consulting includes:

Components analysis

Perform a safety inspection, document machine cycle times, review current maintenance plans and recommend additional features as necessary.

Process analysis

Evaluate data processes, verify data backup, upgrade software if eligible, recommend additional software modules when necessary.

Material flow analysis

Review product flow, measure and document pick/put speeds, evaluate slotting practices and suggest improvements to overall material flow.

Storage utilization analysis

Analyze overall unit capacity as well as individual tray layouts and provide improvement suggestions to maximize your cube utilization.