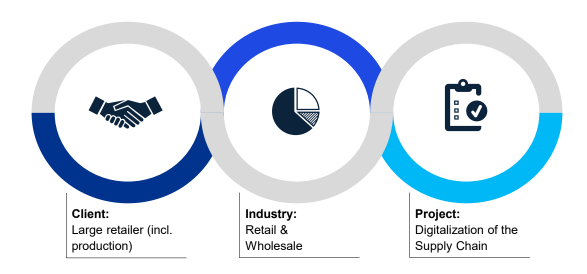
## Case study: Supply Chain Digitalization



## **Initial Situation**



## **Approach**



## Results & Client Benefits

- The client aspired to achieve digital transparency and traceability along the entire supply chain of a specific biological product (to the production plant and down to the consumer)
- The digitization project served as a pilot with the target to digitize additional components and processes within the supply chain
- The client had no previous experience with conducting technologyfocused pioneering projects with a focus on sustainability and transparency within its global supply chain activities

KPMG helped in identifying the critical drivers and aspects to turn this project into a success:

- Business drivers: Identify the business value for the client's value chain and all stakeholders, including customer requirements related to traceability / transparency
- Scoping & benefits: Identify overall scope, functional requirements and specifications as well as expected benefits
- Analysis & conclusions:
   Finalize conceptualization phase and align business values and goals across all stakeholders

- Aligned common goals and ambitions towards supply chain transparency
- Improved operational excellence through better quality management, reduced costs of recalls and liability claims, controlled foreign exchange exposure and optimized stocks
- Design a "blueprint" for additional supply chain digitization projects for other critical raw materials
- Enhanced brand
   perception, consumer
  loyalty and investor's
  trust through higher
  transparency on the
  client's good practices, in
  this case the traceability of
  the production journey

The information contained herein is of a general nature and is not intended to address the circumstances of any particular individual or entity. If you would like to know more about how KPMG AG processes personal data, please read our Privacy Policy, which you can find on our homepage at www.kpmg.ch.