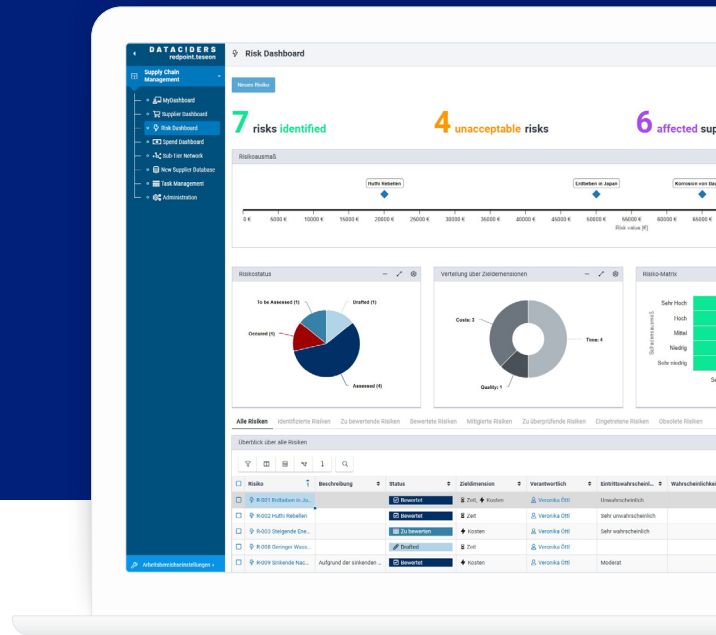


cplace

For an efficient, effective, and risk-free organization of the entire supply chain

Supply Chain Management



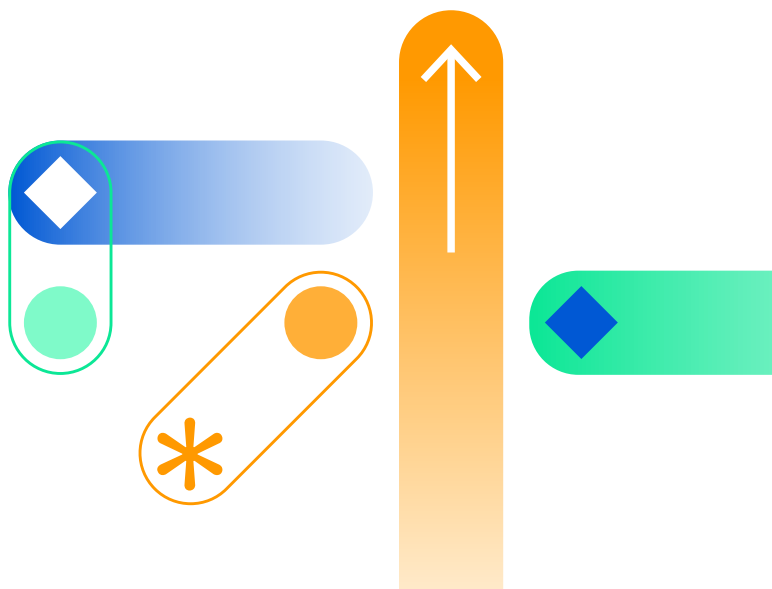
The **Solution Template Supply Chain Management** helps organizations to make their supply chain more efficient, and resilient, and to implement the comprehensive requirements of the new EU Supply Chain Regulation.

Supply chain management transparency and collaboration between different teams are improved, while recommendations for supply chain optimization are provided. This is achieved by consolidating fragmented systems and data sources for different supply chain stages, such as purchasing, production, or sales, into a digital twin.

For example, often unknown supplier relationships can be mapped to systematically identify and assess risks along the supply chain, often originating in the n-tier area, and to proactively implement countermeasures. Other use cases can be added with little effort.

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This Solution Template was developed by
DATACIDERS
redpoint.teseon





Standardised
Standardizes the management of all supplier data



Transparent
Creates transparency across n-tier suppliers



Traceable
Links external risks to your own supply chain and makes the impact visible

Business Challenge

Stricter supply chain regulations in the EU, global upheaval and a persistent shortage of skilled labor are making successful supply chain management increasingly difficult. To maintain efficient and resilient supply chains, it is important to identify risks in the sourcing, production, and delivery network early and to take rapid action to manage them.

Customer Benefit

The **Solution Template Supply Chain Management** helps companies implement current EU regulations while maintaining their ability to act. It increases the efficiency of supplier and risk management and identifies potential for cost optimization. The supply network below Tier 1 can be integrated into the data model and analyzed. This enables early identification of risks throughout the supply chain and rapid implementation of comprehensive countermeasures.

Special Features

1. Risk Management Workflow

Controls the entire risk management process: from risk identification and assessment to defining and implementing mitigation measures. Reduces the level of risk in the supply chain.

2. Supplier Journal

All supplier information, such as scorecards or meeting notes, is centrally available and can be shared across the organization.

3. Digital Twin

Models and simulates the own supply network and n-tier levels to identify and address vulnerabilities early on.