### About Arkieva

Arkieva is more than a supply chain software technology company. We are a team of dedicated supply chain consultants helping global and national manufacturers transform supply chain complexities into a competitive advantage — one supply chain link at a time.

With over 15,000 users worldwide using Arkieva in 250 unique applications, the Arkieva Supply Chain Planning Software Suite offers a robust solution supporting a full range of needs for Sales and Operations Planning (S&OP). The Advanced S&OP management features of Arkieva include a Collaborative Demand Manager, Inventory Planner, Inventory Analyzer, Supply Planner (full optimization), Replenishment Planner, S&OP Central, and Finite Scheduler.

Arkieva is used in some of the world's largest corporations, including Driscoll's, Sunsweet Growers, Gates, AkzoNobel, Linde, Owens Corning, Momentive, SPI Pharma, Cytec, Linxens, Cardone, Federal Mogul, Wonderful brands, and Ontex.

Solventure is the implementation partner of Arkieva



www.solventuregroup.com & www.arkieva.com

# Arkieva Data Connector





## Arkieva Data Connector

#### Templatized data integration for Arkieva supply chain planning models

Having access to accurate & current data on what is happening within the supply chain is key to effective supply chain decision making.

The Arkieva data connector simplifies & accelerates integration with enterprise systems.

Through standard connectors, the required data is quickly identified & unlocked. The configuration requires little effort because of the integration templates, sample transformations & pre-built integration strategies.

Imagine efficient & effective integration as a true enabler to reach next level process maturity!

#### **Benefits:**

- Rapid configuration
- Template based integration
- Easy for IT staff

#### Available connectors:



#### Capabilities

- > One platform to manage Extraction, Transformation & Load
- > Leverage standard technologies (e.g. for SAP: BAPI/RFC & iDOC)
- > Templated data extractions
- > Extraction strategies to support high data volume integration
- > Transformation samples
- > Batch & real-time integration
- > Combine multiple source & target systems
- > Connect to the Enterprise Integration Platform
- > Check data quality

#### **Integration Scenarios**



