

# SAMPLE DI USE CASE

## Identified Need for Decision Intelligence

*A supply chain company was looking to streamline their fulfillment performance through decision intelligence's ability to predict, assess, and inform planners and buyers of order adjustment recommendations*

## High-level Overview of Execution

*Order fulfillment inputs—such as demand quantity, inventory levels, and manufacturing constraints—are extracted from source systems into the DI tool*

*DI analyzes historical, real-time order fulfillment inputs and applies machine learning to recommend or automate order adjustments*

