

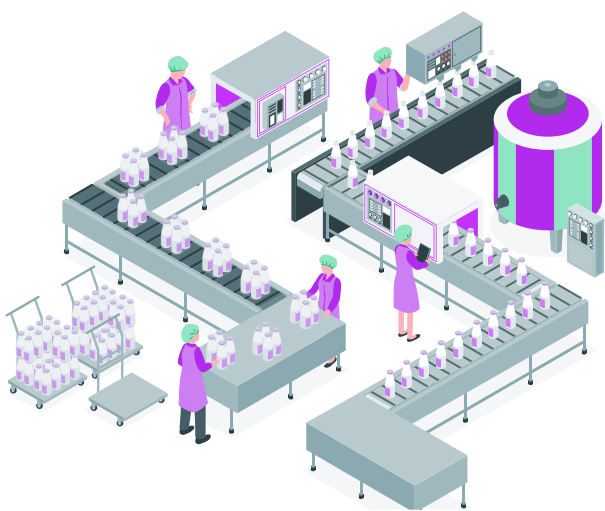
Four stages of data-driven sustainability

Reducing energy usage, waste products, and total carbon footprint doesn't happen overnight. It requires deep visibility into operations, and that visibility starts with data.

Establish a baseline

Collect, store, contextualize, and access real-time operations data.

01



02

Deploy asset models and analytics

Use asset analytics, calculations, and variance analysis to track outcomes.

Develop actionable insight

Find and address root causes and get deeper insight using more complex calculations.

03



04

Leverage advanced analysis and AI

Use real-time operations data to run simulations and anticipate outcomes.



Wherever you are on your sustainability journey—your data can help