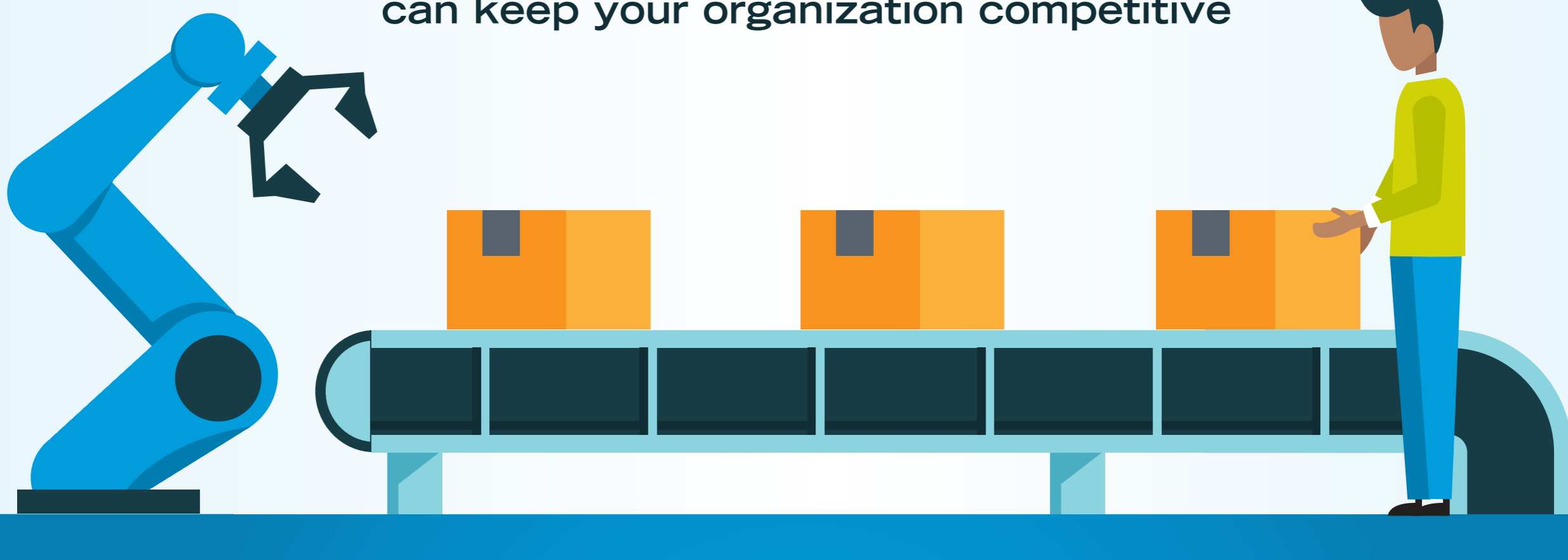


ATTAIN PEAK PERFORMANCE WITH SUPPLY CHAIN PLANNING

How a cloud-based supply chain planning solution can keep your organization competitive



End-to-end supply chain planning is an integral and critical part of an organization's ability to remain competitive in the modern business world.



Sales and operations planning activities



Managing demand for products and services



Creating a material requirements plan



Scheduling inventory to meet actual demand

The use and accessibility of data separates laggards from leaders

TOP PERFORMERS

Highest level of data maturity

Organizational culture of data-driven decision-making



On-demand access, manipulation and data visualization



Real-time integration



BOTTOM PERFORMERS

Lowest level of data maturity

Limited or no regular access to data beyond basic transactions



Data stored in spreadsheets or system extracts

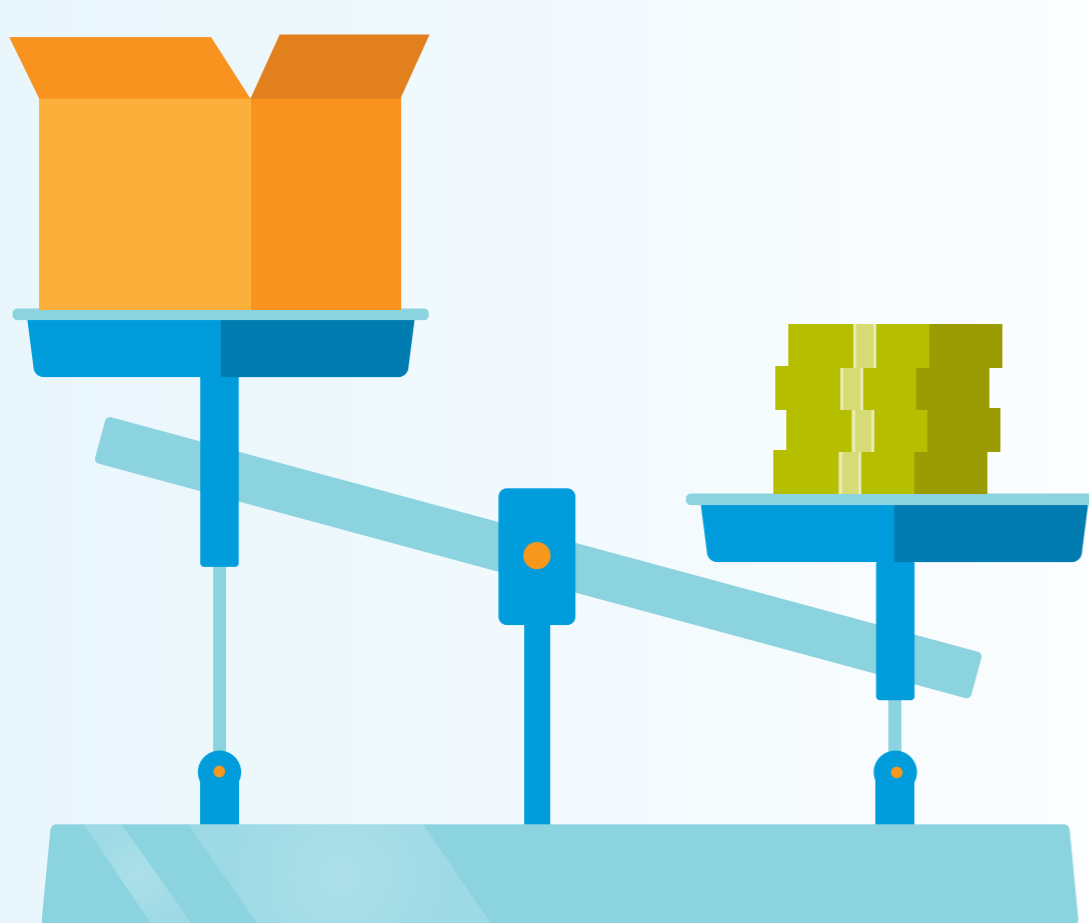


Decision-making based on instinct or anecdote rather than data analysis



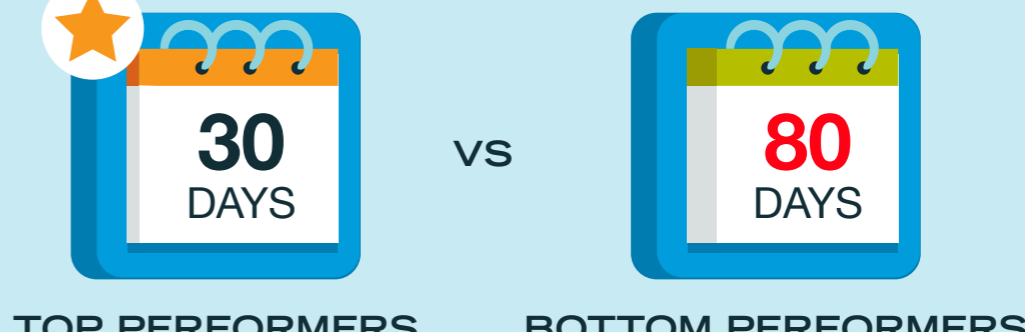
Power top performance by integrating cloud-based ERP with your supply chain planning solution

STAY COMPETITIVE



With a high level of data maturity in supply chain planning, an organization rotates inventory faster and maintains a leaner inventory in the supply chain for greater profitability.

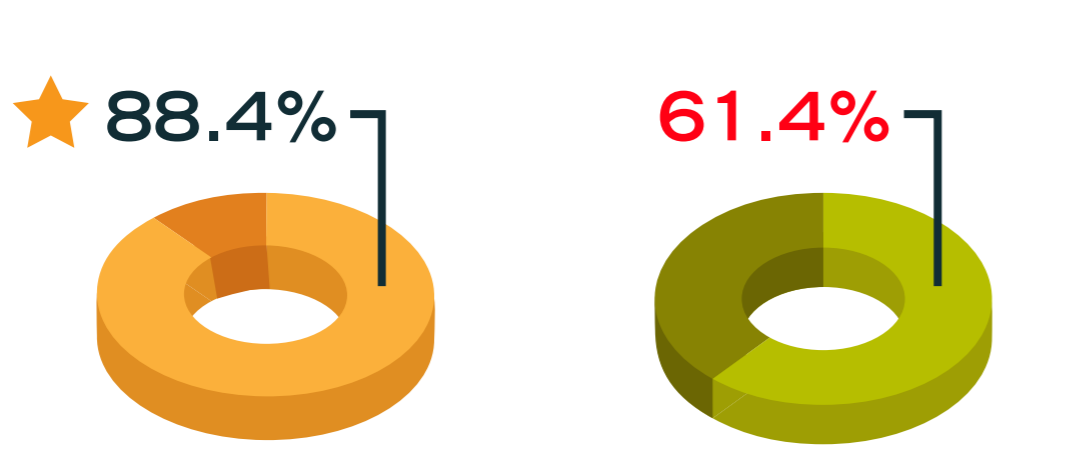
CASH-TO-CASH CYCLE



RETAIN CUSTOMERS

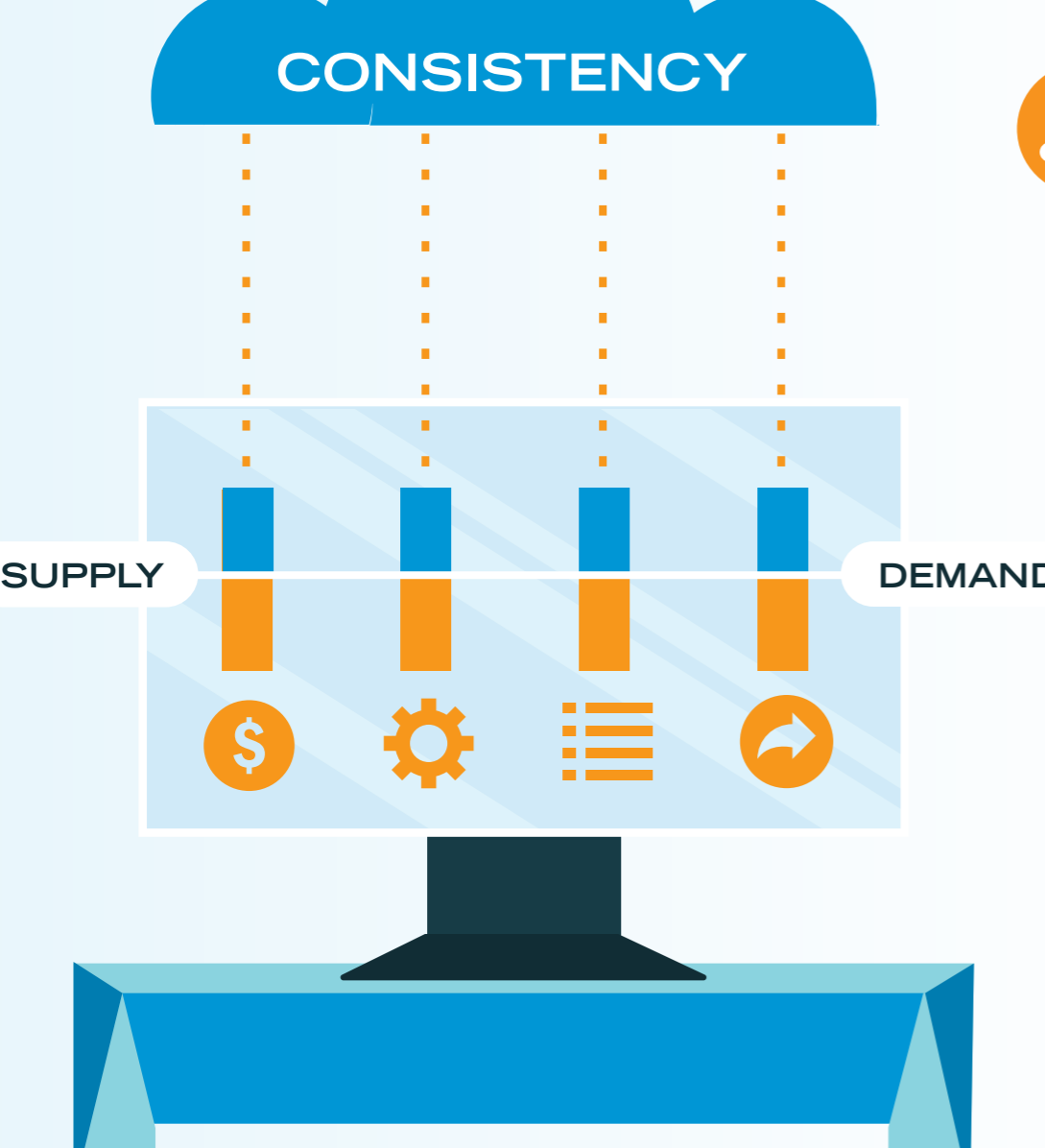
An integrated demand forecasting system and scenario modeling compels your customers to keep coming back for that dependability.

CUSTOMER RETENTION RATE



INCREASE AGILITY AND EFFICIENCY

CONSISTENCY

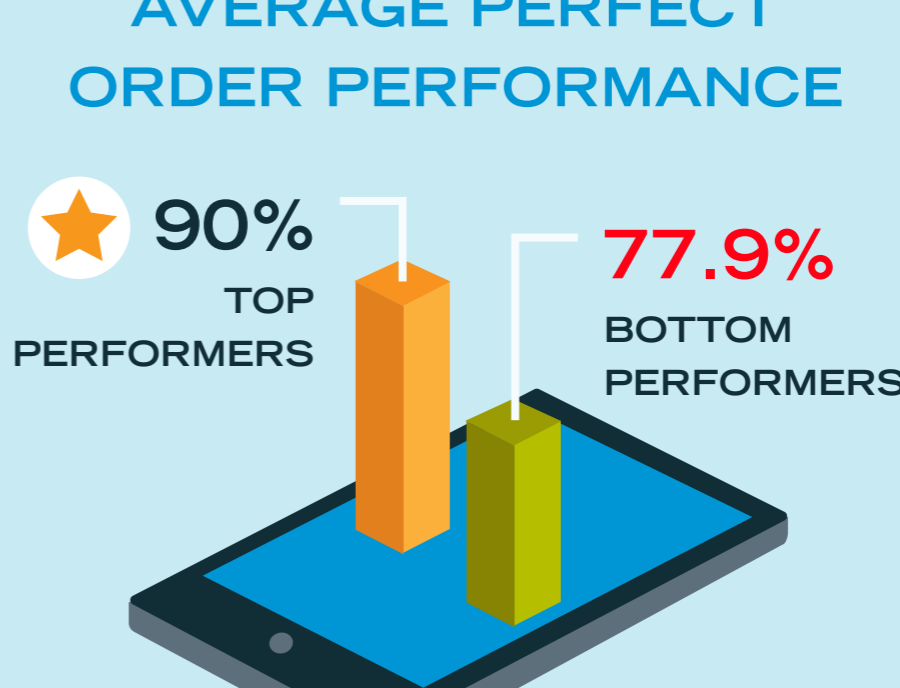


Median sales outstanding: 36 days



Planning with desired customer service levels and executing with real-time inventory insight help organizations respond quickly to shifts in demand.

AVERAGE PERFECT ORDER PERFORMANCE



CUT COSTS

Proactive supply chain management streamlines the operations, decreasing waste and requiring less time and fewer personnel to maintain.

SUPPLY CHAIN MANAGEMENT COSTS PER \$1K REVENUE



Learn more about optimizing your supply chain planning [here.](#)



SOURCES:

APQC
 "Key Supply Chain Planning Benchmarks at a Glance" (2017)
 "Supply Chain Planning Tune-up Diagnostic" (2017) | Supply Chain Planning Webinar (2017)