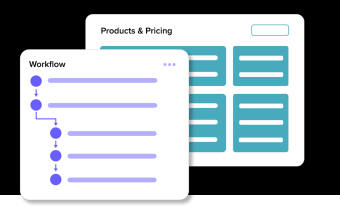


Tacton CPQ's Connect to Anything

Seamless Integrations for Maximum Efficiency



With Tacton's Connect to Anything, powered by Workato, you can simplify integrations and automate workflows using a no-code/low-code integration solution. It empowers manufacturers to easily connect Tacton CPQ with 600+ enterprise applications, effortlessly, without heavy IT reliance and increasing time-to-value.

Unify Systems and Eliminate Data Silos



Streamlined Operations

Eliminate data silos with seamless system connectivity.



Error Reduction

Minimize manual data entry and ensure accuracy in orders and quotes.



Enhanced Agility

Respond quickly to market demands with integrated systems.



Future-Ready

Scale effortlessly with robust and secure connectivity.

Key Features

Effortless Automation

Automate workflows across CRM, ERP, PIM, PLM, analytics and BI tools, and more with pre-built connectors and reusable recipes.

SaaS-Hosted Simplicity

Fully managed by Tacton, eliminating middleware complexities.

Faster Time-to-Value

Launch integrations in days, not months, for quicker ROI.

Enterprise Flexibility

Empower teams to manage and scale integrations independently.

Al-Powered Workflows

Enhance decision-making with intelligent automation.

Key Integrations



















Get Started with Tacton CPQ's Connect to Anything

Tacton and Workato are both recognized leaders in their respective Gartner® Magic Quadrants™, delivering unmatched integration capabilities. Simplify your digital transformation with a solution designed to unify your ecosystem and drive long-term value.

Visit tacton.com/products/tacton-cpg/integrations to learn more and schedule a demo today.

Tacton is a leading SaaS company trusted by global manufacturers. Tacton Trusted Configuration simplifies sales for manufacturers of complex products. Tacton's founders pioneered computer-based product configuration which today powers Tacton CPQ and Design Automation. It is co-headquartered in Chicago and Stockholm, with regional offices in Karlsruhe, Warsaw and Tokyo.