

OrderSmart™

Your sales order process transformation begins here.

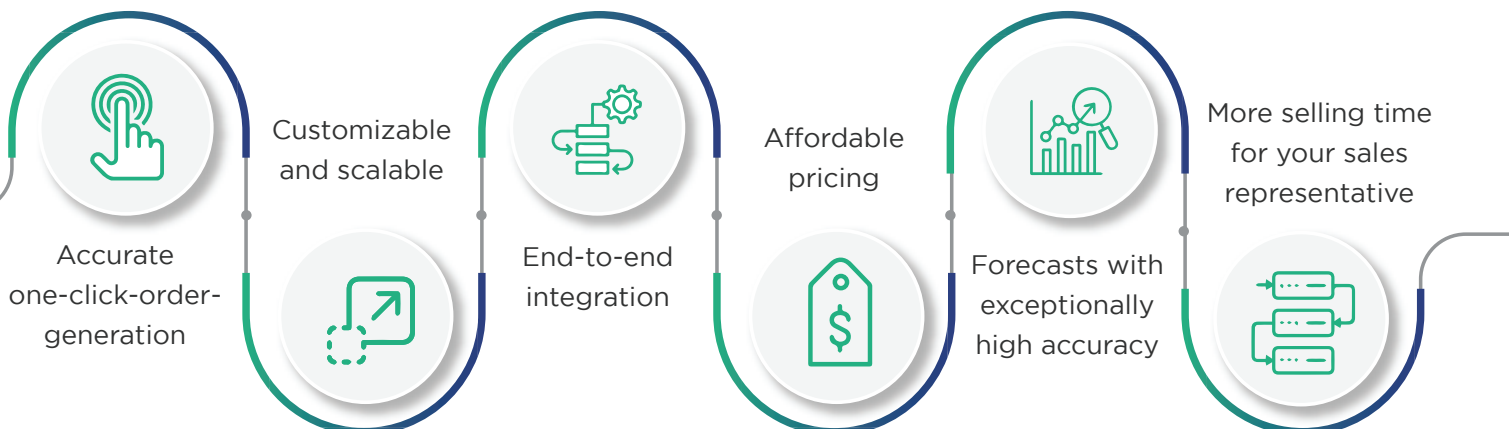


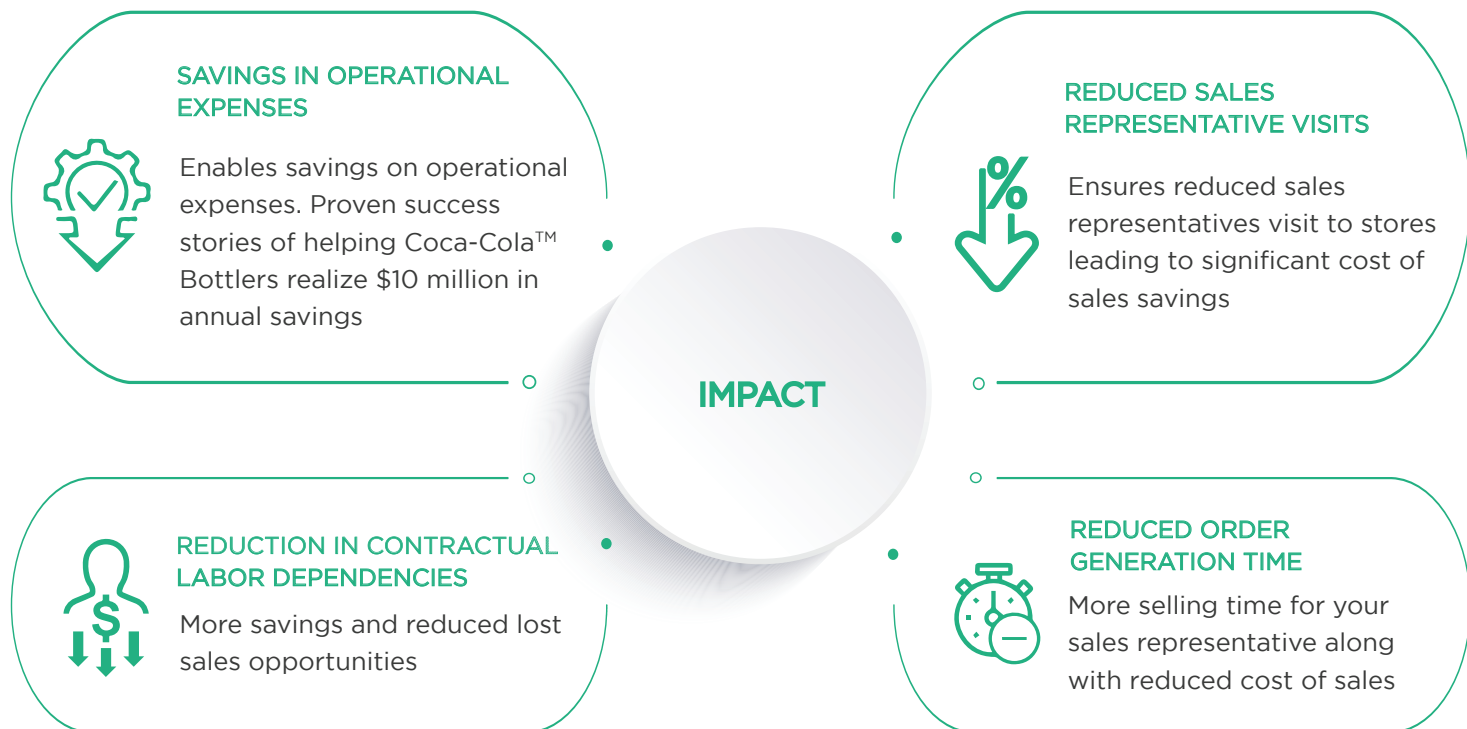
The solution was selected among the Top 3 finalists in the Data Science category in 2019

OrderSmart™ is a proven scalable predictive ordering solution that uses proprietary AI & ML algorithms to transform the manual sales-order generation process of Coca-Cola's North American Bottlers, releasing an estimated 10 million dollars in OpEx savings



HIGHLIGHTS





CUSTOMER TESTIMONIALS

Mark Parker, Director, IT Strategy & Innovation, Reyes Coca-Cola

“OrderSmart™ is a critical component that enables our business to be more efficient in-outlet. This allows sales reps to shift time to more valuable work.”

Cooper Camak, Manager - Outlet Execution & Insights, Coca-Cola Bottling Company United, Inc

“All of our Sales Sups were optimistic and had good things to say about the orders overall. Everyone mentioned how the orders were ‘spot on’ and the handful of variances were explainable.”

ABOUT THE PARTNERSHIP

Quantiphi and CONA Services LLC have entered into a strategic partnership to deliver OrderSmart™, an innovative AI-enabled predictive order management solution, to bottlers and distributors worldwide.

Quantiphi is an award-winning AI-first digital transformation engineering company driven by the desire to solve transformational problems at the heart of business. Quantiphi solves the toughest and complex business problems by combining deep industry experience, disciplined cloud and data engineering practices, and cutting-edge artificial intelligence research to achieve quantifiable business impact at unprecedented speed. We are passionate about our customers and obsessed with problem-solving to make products smarter, customer experiences frictionless, processes autonomous and businesses safer by detecting risks, threats and anomalies. For more on Quantiphi's capabilities, visit www.quantiphi.com

Boston | Princeton | San Jose | Toronto | Mumbai | Bangalore | London

Follow us on :   

appliedai@quantiphi.com