Scalability in the Cloud with industry-specific tools and expertise for Healthcare and Life Sciences



ABOUT COLUMBUS HEALTHCARE AND LIFE SCIENCES

Every Healthcare and Life Sciences company has its unique processes and practices. As a technology provider with 20 years of experience in this industry, Columbus brings a deep knowledge of best practices as well as a capacity to rapidly understand the unique challenges at each organization.

WHAT WE OFFER



Columbus uses the Rapid Value business process modeling suite combined with our extensive library of documented best practices for addressing business scenarios at pharmaceutical, healthcare, and medical device manufacturers



Columbus has developed life sciences-specific accelerators using Microsoft's Power Platform. These tools provide additional functionality beyond that of core ERP, to aid in compliance, traceability, cost management, and commercialization readiness



By leveraging Microsoft Azure tools for Machine Learning, Intelligent Analytics, AI, and IoT, Columbus has built costeffective advanced analytical tools for pre-empting quality events, increasing traceability, and improving regulatory compliance.



The team of professionals at Columbus has extensive experience deploying business systems at life sciences companies, as well as experience working in the industry. Our team understands the priorities and challenges specific to life sciences.

What our customers are saying

"The partnership with Columbus U.S., leveraging Microsoft technologies and Industry 4.0 cutting-edge technologies, will support Mach Medical's plans to deploy a proprietary high velocity, single-piece flow manufacturing approach"

- Steve Rozow, General Manager, Mach Medical

LEARN MORE

Columbus US

www.columbusglobal.com/en-us
US-marketing@columbusglobal.com
(888) 209 3342



Microsoft Dynamics 365

Transform on your terms with Microsoft Business Applications. Enable people to do their best work. Gain actionable insights. Thrive with solutions expressly built for change. Unlock next.



KEY USE CASES



SALES

Respond to changing business requirements with a flexible platform to rapidly create new solutions and ensure old solutions are never truly finished.



SERVICE

Understand your customers better and respond more quickly by accessing internal and external relationship data.



FINANCE AND OPERATIONS

Increase your return on investment with our agile and efficient Microsoft cloud solution.



TAI FNIT

Extend your virtual team and coordinate faster with a consolidated view of team members, activities, and responsibilities.



MARKETING

Gain end-to-end visibility by connecting data from external markets, social, and legacy sources.

Why Microsoft Dynamics 365?

Modern applications that deliver new experiences and connect with businesses' existing systems to allow organization to digitally transform their own way. Applications that use mixed reality, the ability to take an application that overlays on the reality in front of users, that guides them through a business process like never before. Connect to information from social networks, mobile devices and micro-applications to drive intelligence and inform a more effective business process.

Unified data and processes that enables business without silos. Centralized data enables disparate groups to work together effectively via a single, trusted view of processes, relationships, and data. Data connectors allow thousands of systems to bring their data into a single network.

Intelligence that delivers actionable insight. Data in the new world includes social, relationship, and productivity information, in addition to insights generated by business systems. The right solution requires a unified approach that allows companies to automatically leverage their data to decide and act in real time with expanded analytics, predictive algorithms, and automated artificial intelligence.

An extensible environment that enables change. The right solution establishes a data, communication, and application environment that makes it easy to evolve and extend existing business operations, while introducing technologies that enable users to create solutions where no solution exists and to expand data analysis.