LEADING THE WAY IN DEFINING AND DEPLOYING INTEGRATED DIGITAL STRATEGIES AND SYSTEMS IN THE PHARMACEUTICAL INDUSTRY

We combine our product lifecycle expertise with our system strategy and business knowledge to drive improved patient outcomes, by accelerating drug development and improving quality and efficiency of delivery in life sciences. Using standardized tools and harmonized data models, we are helping our clients digitally transform their manufacturing operations to develop global programs for deployment of solutions at scale. We are also leveraging our capabilities in advanced analytics to tackle today’s multifaceted industry challenges as drugs become more complex and targeted.

IMPROVING BUSINESS OUTCOMES

STRATEGY, PIVOT TO THE NEW
Redefine how drug delivery is approached and how to harmonize processes digitally on a global scale - increasing speed and agility while reducing risk and increasing efficiency.

DEVELOP UNIQUE SPECIFICATIONS FOR GROWTH
Transform your manufacturing and supply chain processes by implementing innovative new technology solutions that give greater visibility and drive efficiencies across the entire digital chain.

TRANSFORM THE ENTERPRISE DIGITAL THREAD
Transform your manufacturing and supply chain processes and data flow by implementing innovative new technology solutions that offer greater visibility and flexibility and drive efficiencies.

UNLOCK LATENT VALUE AND CRITICAL INSIGHTS
With increasing challenges in pharmaceutical manufacturing and supply chain operations, harnessing new technology such as control towers offer new insights and competitive advantage.

DEFINE INNOVATIVE OPPORTUNITIES
Reduced tech transfer risk, process development time and resource utilization and improved NPI, can be gained by collating data across key plant systems.

OPERATE WITH AGILITY
Provide solutions that help maintain compliance, lower inventory carry and quickly determine root cause of process problems through actionable insights.

HOW WE HELP OUR CLIENTS

We offer in-depth business knowledge in tandem with asset utilization to help our life science clients on their journey to modernizing plants and driving growth through streamlining technology and processes in drug delivery.

Through new digital technologies, we enable clients to transform their production processes – supporting them to deliver product more efficiently, to a higher quality, and in a more secure way across the entire supply chain from R&D to manufacturing and distribution. We work with clients from the earliest stages of strategic planning through to full implementation and support at global and plant level.