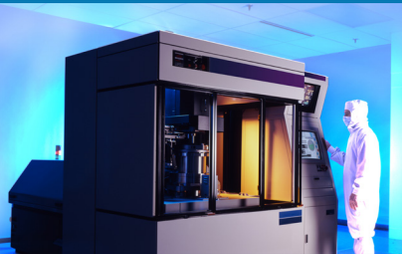
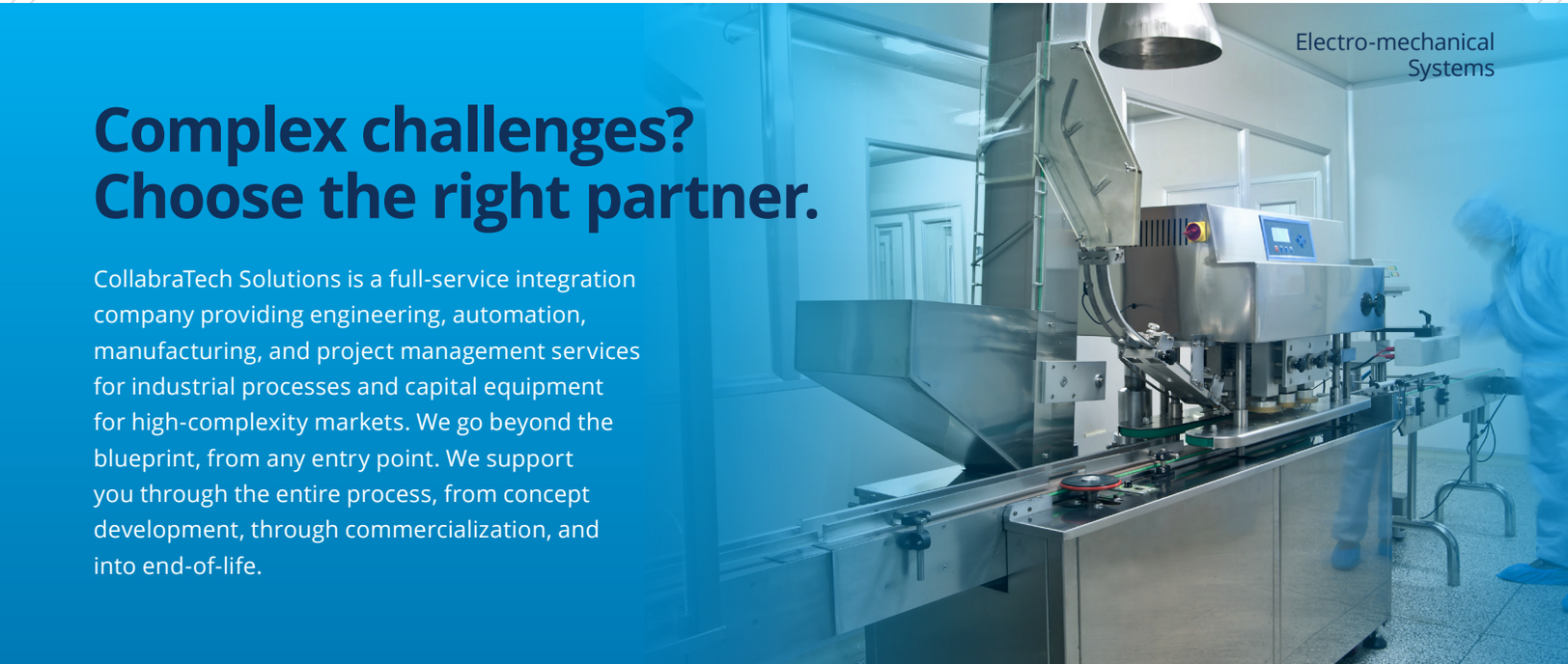


WHERE RELATIONSHIPS MATTER

Electro-mechanical
 Systems

Complex challenges? Choose the right partner.

CollabraTech Solutions is a full-service integration company providing engineering, automation, manufacturing, and project management services for industrial processes and capital equipment for high-complexity markets. We go beyond the blueprint, from any entry point. We support you through the entire process, from concept development, through commercialization, and into end-of-life.



Turnkey Integrated Systems

Power Distribution/Electronics

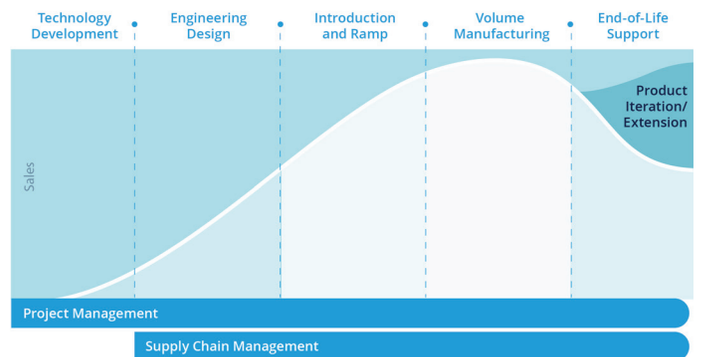
Process CIP SKid

Gas and Chemical Delivery

Experience Matters

At CollabraTech Solutions, we work in close partnership with you to take your complex, technical project from any starting point in the life cycle and enhance its journey through delivery. Thanks to decade of experience, our expertise in engineering design, manufacturing operations, and project management translates to a unique full-service integration model for the design, development, optimization and delivery of industrial processes and capital equipment for highly complex markets. We are committed to your success.

Services



Markets Served:

Our combined engineering and manufacturing know-how sets us apart from traditional design or contract manufacturing firms. We extend this experience into demanding markets around the globe:

- Microelectronics
- Life Science
- Commercial
- Aerospace
- Medical
- Industrial

Deep roots in our core industries give us the strength and reach to be successful for you.

Capabilities

Our expertise includes development, prototyping, design-for-manufacture, systems integration, supply chain management, fabrication, lead-time and cost reduction, product extension, and end-of-life planning.

Your challenges + CollabraTech solutions = Consistent products that exceed expectations

We help with

- Technology development
- Product design
- Lean manufacturing processes
- High quality, defect-free products
- Time to market

By providing integrated operations

- Engineering
- Materials management
- Quality assurance
- Production
- Project management

Using available tools

- Supply chain management
- All major CAD platforms
- Good manufacturing practices
- ISO certified quality systems
- Enterprise resource planning system

