



OnCore Industrial Capabilities



OnCore's Three Key Value Components

OnCore Industrial teams, focused by the markets we serve, understand the trends of your market such as technology and competitive landscape and the solutions you require to fulfill your customers' needs. Currently we serve customers in the:

Three Key Value Components

Elements of your custom solution:

- Industrial market-expert customer-focus-teams,
- ISO9001 facilities,
- OnCore's lean/six-sigma best practices,
- OnCore product design and engineering – Design for Manufacturing DfX
- Digital Projection Lab
- Level 0 – 5 build capabilities including:
- PCB fabrication, assembly and test
- Backplane fabrication, assembly and test
- Cable assembly
- Enclosure fabrication and assembly
- Injection molding, precision machining, castings
- Test development – unit and system level integration and test
- OnCore global sourcing and supply-chain management of components to sub-assemblies
- Global footprint optimized for low-medium volume, high-mix product portfolios
- Innovation driven by strategic technical investments
- Long-term, win-win relationships.

Value Proposition:

These services combined into customer-specific solutions using the OnCore Production System, increase our customer's competitiveness while providing maximum flexibility; delivered close to your end customers for maximum collaboration as well as minimized total landed cost.

Global Operations:

- Springfield, MA
- Wilmington, MA
- San Jose, CA
- San Marcos, CA
- Tijuana, BC
- Suzhou, CN

To learn more please contact: industrial@oncorems.com