



# OnCore Aerospace & Defense



OnCore's Three Key Value Components

At OnCore Aerospace and Defense we understand the complexities associated with advanced electronics products that based on highly confidential intellectual property and have long gestation cycles and usually longer product lifecycles. Because these products are often based on leading-edge technologies they require a commercialization process that's rigorous enough to maintain IP security and data integrity but also provides flexibility to allow the design and engineering team latitude to make design changes as the product matures. And because these products tend to have long lifecycles they have unique sourcing requirements such as counterfeit rejection assurance and diminishing manufacturing sources and materials shortage management.

### Three Key Value Components

Key Benefits:

- Dedicated Peace Keeping team
- Services optimized for low-volume, high-mix
- Complete product lifecycle services of design, commercialization, NPI, production, test, EOL
- Focus on long-term partnerships
- Operational excellence in Lean/Six-Sigma

- OnCore design and engineering services
- Microelectronics design and manufacturing – RF, sensor, packaging
- OnCore sourcing and supply-chain management – DMSMS capable
- Counterfeit analysis lab
- Innovation driven strategic technical investments
- Long-term, win-win partnerships

### Aerospace and Defense capabilities include:

- A&D-expert customer-focus-teams
- AS9100 certification
- ITAR (22CFR) registration
- Integrated Quality and IP management system
- OnCore lean/six-sigma best practices

### Global Operations:

- Springfield, MA
- Wilmington, MA
- San Jose, MA
- San Marcos, MA
- Longmont, CO
- Tijuana, BC

To learn more please contact: [aerospace-defense@oncorems.com](mailto:aerospace-defense@oncorems.com)