



OnCore's Capability for Program Management



What are your expectations when selecting an EMS partner? Most customers tell us they are looking for a partner that clearly communicates regarding their product's status; a partner that foresees and manages risks; a partner that earns their trust and assurance by fulfilling their demand. OnCore customers benefit from these features.

OnCore Program Managers are OnCore's way of ensuring fulfillment of your expectations. Your personal Program Manager provides:

Clear Communications

- Single point of contact and attentive service
- Up front definition and clarification of customer expectations
- Clear quotations with all costs identified

Guidance and management of risks

- A customer focused team primed to evaluate all potential risk to meeting program objectives and responsive to maximizing opportunities for success
- Informative administration of the tools and processes for data sharing
- Experienced problem solver and solution implementer
- No surprises

A partner who earns your trust

- Is aligned to common goals
- Can pull together what you want when you need it with systems that work and support your requirements
- Is reliant and dependable to solution your unique requirements

Assurance of delivery on demand

- Upside flexibility – rapid response to unforecasted demand
- Minimizing your inventory exposure risk
- Rapid proto-typing to verify design
- Responsive to the schedule requirements of your programs

There is significant value to engagement with OnCore based on these principles, including:

- OnCore manages product complexity and fulfillment so you can focus on the value proposition of your product

OnCore Program Management delivers benefits to our customers

- Cost & schedule control
- Swift, effective implementation of NPI and ECOs
- Inventory exposure mitigation
- EOL mitigation
- Managed Supply Chain Solutions
- Optimization of product design



Program Management Benefits

OnCore's Capability for Program Management

- OnCore identifies and manages cross-functional dependencies with insight into the risks, issues, requirements, challenges and solutions
- OnCore coordinates and prioritizes resources across the organization to manage links between your products and the overall costs and risks of your program
- It's the connection between you and OnCore which forms the bond of trust and conviction to achieve your goals
- we coordinate responsibilities of cross-functional teams to successfully introduce new products, implement engineering changes, complete DFM/DFT analysis and resourcefully resolve any obstacles to success
- we transform your document specifications, bill of materials, PCB files with exact procedures and effective tools into your custom electronic products

We execute the plan to your demand

- we administer the purpose and status of your programs to ensure overall goals are met, including delivery to schedule, budget and specification
- we execute alignment of material and capacity to meet your schedule
- we explore all options of sourcing availability and implement vendor managed inventory programs to establish reliable supply and provide upside schedule flexibility

How OnCore Program Managers achieve these principles:

We align your strategy to our execution plan

- we establish customer focus team performance and communication guidelines based on your specific expectations and goals

We assure that your product's quality meets and exceeds your critical-to-quality requirements

- we complete design for manufacturability analysis to pinpoint opportunity for risk
- we establish exact, executable manufacturing procedures
- we consistently measure and analyze quality data within a QIT (Quality Improvement Team) to scrutinize opportunity for process improvements

We manage complexity and risk

- we integrate of business functions to successfully deliver long term benefits and competitive advantages to our customers



OnCore Headquarters

2243 Lundy Avenue
 San Jose, CA 95131
 Voice: (408) 228-5462
 FAX: (408) 943-1715
www.oncorems.com