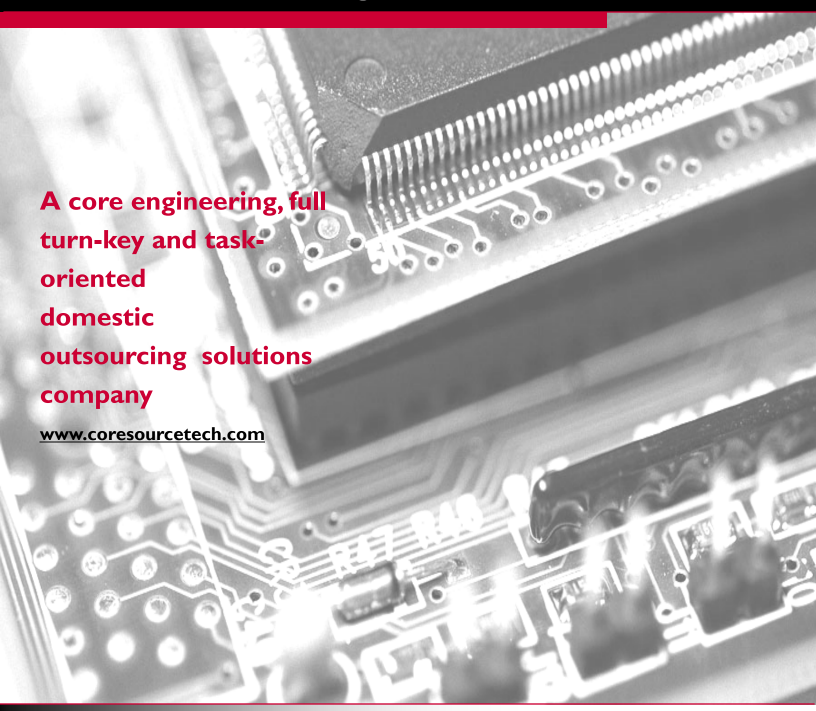
Accelerating Innovative Solutions





Accelerating Innovative Solutions

Mechanical Engineering

Capabilities

- High Performance Engineering in Emerging Technologies
- Electronic Packaging in Sheet Metal, Injected Plastics and Castings
- 2D/3D Mechanical Design / Drafting
- Thermal, Structural, and Modal Analysis
- EMI Shielding
- Flex Circuit and Cable Design
- Complete Documentation

Development Tools

- Pro/Engineer 2001 / Wildfire2
- AutoCAD
- SolidWorks
- Solid Edge
- Pro/MECHANICA
- CFdesign

PCB Design

Capabilities

- PCB Layout
 - Digital, Analog, RF, High Voltage
 - Controlled Impedance and Matched Lengths
 - High Density, Microvias, Blind/Buried Vias
 - Buried Capacitance and Resistance
 - Flex and Rigid-Flex Circuits
 - Power Supplies, Heavy Copper
 - Mechanical Solid Model Interface, to check Component "Z" Axis Interference
 - Complete Documentation and Data Files to match your standards
- Constraint Management
- Library Development and Maintenance
- Schematic Capture
- Database Translations
- DFX Analysis (DFM, DFA, DFT, etc.)
- Comprehensive Checking and Validation

- Fabrication and Assembly Consulting
- Pre-prototype through Volume Production

Development Tools PCB Layout

- Cadence Allegro
- Mentor Expedition Pinnacle Layout
- PADS Layout
- Altium Designer
- Netlist Interface (with most front-end tools)

Auto-Routing

- Cadence SPECCTRA (Allegro Router)
- Mentor VeriBest Autorouter
- PADS BlazeRouter Schematic Capture
- OrCAD Capture
- Cadence
- ConceptHDL
- Mentor DxDesigner
- PADS PowerLogic
- Altium Designer











Hardware Engineering

Electrical Design

- Digital Design
- Analog Design
- RF Design
- Control Circuits
- Power Supply Design DC to DC
- Board Level Design Implementation – Schematic Capture, Component Selection, PCB Layout Guidance, Placement, Routing, and Engineering Analysis
- Design for ManufacturabilityHigh Volume

Engineering Analysis

- Power Analysis
- MTBF / Reliability Analysis
- System Architecture Design Engineering Analysis

Development Tools

- Cadence Allegro
- PADS
- Altium
- Mentor Expedition

Model Shop & Prototyping

Electrical Support

- PCB Assembly and Inspection
- PCB Rework and Change Management
- Electrical Debug and Testing
- Rework and Repair Analysis
- Test Fixture Development and Fabrication
- Cable Design & Fabrication
- Reverse Engineering
 Component Research and
 Selection

DFX Services

- BOM Analysis
- Top Level and Subassembly Build Evaluation

Mechanical Support

- Prototype Fabrication, Assembly, Test, & Rework
- QA Inspections & Reports
- DFX (Manufacturing, Fabrication, Test, & Cost)

General Services

- BOM Generation,
 Purchasing, Receiving, &
 Kitting
- Prototype Mainframe Assembly
- Regulatory Compliance Support
- Assembly Aid Design & Fabrication

Full Turnkey and Task-Oriented Requirements

Supply Chain Management

Manufacturing Consulting

- Skill Set Development
- Problem Resolution
- DFMA Analysis: Product Process
 Supplier Interfaces

Supply Chain Development

- Selection, Audits
- Negotiations
- Contract Development

Component Selection

- Part Analysis (research, validate, obsolescence check, component alternatives)
- Component Availability Check
- Risk Mitigation
- Manufacturer Identification (identify those who can meet schedule)

Procurement and Supply Chain Strategy and Support (prototype through production)

- Planning and Forecasting (based on client's schedule and need)
- Supply Chain Management
- Logistics and Distribution
- Lean Manufacturing Techniques
- Just in Time (JIT) Inventory Practices
- Best Practices and/or Six Sigma Quality Control

Price Negotiation

- Market Introductions with Aggressive Unit Cost Analyses
- Component Alternatives and Price Negotiation
- Optimized Bids and Purchases via Trends and Seasonal Cycles

Kitting

- Supplier Identification and Negotiation
- Collaborative Relationship Management (coordinate kitting with client, contract manufacturers, or both)
- Coordinate schedules to ensure on time delivery

Cost Tracking

- Plan, Forecast, and Track Costs
- Project Actual to Plan Cost Analysis







Regulatory Compliance

Capabilities

- Safety UL 60950, CSA C22.2 Certification Support
- CE Mark Certification Support
- EMC Testing Support
- EST (Environmental Simulation Testing) Support
- Telecom FCC Certification Support
- NEBS Consulting
- Project Management
- Complete Test Documentation Deliverables
- Risk Management

Compliance Partners

MET Laboratories, Inc. 914 W. Patapsco Ave. Baltimore, MD 21230

Technical Publications

Capabilities

- User Guides
- Operator Guides
- Installation Guides
- Maintenance and Service Manuals
- Instructions, Bulletins, and Notices
- Product and Service Brochures

System Documentation

- Interface Control Documents (ICDs)
- Technical Design Descriptions (TDDs)
- Command Reference Documents

Support Services

- Editing
- Templates
- Style Guides
- Quality Control

Internal Business Documentation

- Standard Operating Procedures (SOPs)
- Policies
- IT and Workflow Processes
- Disaster Recovery and Contingency Plans

Development Tools

- Word, Powerpoint, FrameMaker
- Dreamweaver, HTML
- Acrobat
- Visio
- Photoshop Elements
- Illustrator

Phone: 301-540-9913 • www.coresourcetech.com



Benefits - Savings

Our services mean savings to your project through reliable and efficient outsourcing — a value proposition with proven product development savings of over 25 percent to our customers, while reducing in-house operational costs and improving overall quality.

Our Facilities

Core Source Technologies is located in Germantown, Maryland. Our facility includes approximately 7,000 square feet. The two primary activity areas include engineering and model shop, which provides seamless engineering solutions for our customers' product development needs.

Our Team

The Core Source Team includes employees, contractors, and consultants who average 20 years experience in their respective fields of expertise:

- Mechanical Engineering
- Hardware Engineering
- PCB Design and Development
- Supply Chain Management
- Model Shop and Prototyping
- Regulatory Compliance
- Manufacturing Consulting
- Technical Publications
- Project Management

Key Market Sectors

- Consumer Products
- Government and Defense
- Medical
- Security
- Telecommunications
- Transportation
- Green Technologies

About Us

We are a US-based core engineering firm, specializing in partial and full turn-key outsourcing solutions. Our business focus is on accelerating product development timelines through innovation, experience, and cost-effective solutions. As a domestic engineering solutions provider, we enable organizations to manage the peaks and valleys of today's competitive business environment.

Core Source Technologies, LLC 20410 Century Boulevard Germantown, MD 20874 Phone: 301.540.9913 Fax: 888.812.3180





www.coresourcetech.com

Accelerating Innovative Solutions