



CONSULTING SERVICES

Enhanced Information Solutions (EIS) is a professional, adaptable and highly-regarded software consulting firm with experience and expertise in the following areas:

MES Consulting

Providing innovative, value-added and cost-effective solutions for the MES industry

System Integration

Integrating and streamlining IT systems and business processes across the enterprise

Wireless Solutions

Using mobile technology to take manufacturing anywhere

Software Validation

Ensuring quality, robust and reliable software

CAPABILITIES

No matter what MES software you've chosen, the experts at EIS have the experience needed for a successful project implementation. We have extensive experience in the following areas:

- Project Scoping
- System Architecture
- Hardware Recommendation
- User Requirements Definition
- Functional Specification Creation
- High-Level Design
- Detailed Design
- Code Development
- Business Intelligence
- Test Plan Creation
- Data Migration
- End-User Training
- Test Plan Execution
- On-Site Implementation
- Software Validation
- Product Upgrades/Migration
- System Integration
- On going Technical Support

ABOUT EIS

With 20+ years in the industry, EIS, Inc has successfully provided consulting services for dozens of Fortune 100 companies in the Life Sciences market. Having numerous experiences implementing technology solutions, EIS has a strong track record of repeat clients. We believe in a simple business philosophy: Provide our customers with the best expertise and stop at nothing to make sure they are satisfied with a successful implementation.

SAMPLE CLIENTS



General Electric



25+ Fortune 100 customers

**Partner with EIS
to implement
MES solutions
that work for you**

1725 Tower Drive, Suite 100
Stillwater, MN 55082
651-351-9227
info@eisincorporated.com



MES SOFTWARE SOLUTIONS

OpsTrakker is our latest product offering that combines our MES expertise with handheld mobility. The result is MES software functionality literally in the palm of your hand.