

Automotive Test System Integration

Complete Test and Measurement Solutions that Exceed Expectations

From Specifications Development, to Design and Delivery of High Quality Testing Systems, V I Engineering has Earned Customer Loyalty with Dependable On-Time and On-Budget Solutions

ADVANCED TEST AND MEASUREMENT SYSTEMS INTEGRATION

V I Engineering provides high quality, reliable systems integration services for automated test and measurement applications. For over 11 successful years, V I Engineering has delivered the results that automotive, manufacturing, life science, and DoD customers demand.

V I Engineering integrates advanced programming skills and state-of-the-art hardware knowledge with an expert understanding of the test and measurement domain.

Capable of handling projects of any size, V I Engineering offers flexible and scalable services that are designed to meet specific budget requirements, while delivering maximum customer ROI.

V I Engineering's multi-location operations also deliver technical problem-solving, training, and customer support on a short or long range basis.

With over 1000 successful projects completed for clients in diverse industries, V I Engineering's expertise is uniquely positioned to analyze, develop, implement, and deploy your next test and measurement system.



Anthropomorphic Test Devices are Only One of V I Engineering's Area's of Expertise

KEY BENEFITS

- ◆ Over a decade of success providing virtual test and measurement solutions that earn repeat business
- ◆ Adherence to the most advanced professional software engineering standards including CMMI, CSIA, IEEE and ISO
- ◆ Talented team of highly qualified engineers and scientists, committed to providing dependable, innovative solutions that Maximize Customer ROI

TESTING APPLICATION EXPERTISE

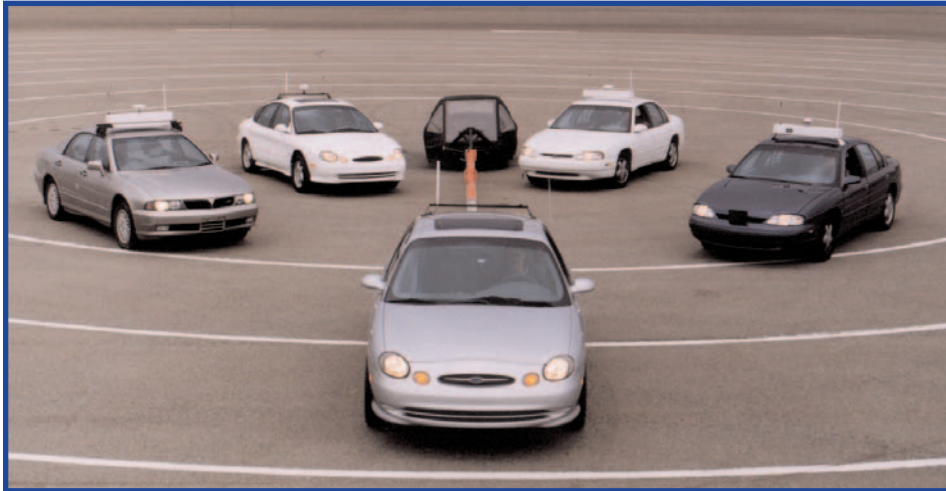
- ◆ Specifications Development
- ◆ Design Validation/Product Validation
- ◆ Powertrain and Vehicle sub-assemblies
- ◆ HYGE sleds and Dynamometers
- ◆ Electronic components
- ◆ End-of-Line Functional Testers
- ◆ Production/Test data capture, automated analysis and Reporting

For More Information contact: Ken Kinter
Ph: 877.889.4300 or Email: kkinter@viengineering.com



VI ENGINEERING, INC.
VALUE • INTEGRITY

Complete Test and Measurement Solutions that Exceed Expectations



Industry Experts Applying Advanced Technology

VI Engineering's talented staff of technical experts delivers solutions for a complete spectrum of customer technical requirements.

VI Engineering readily combines software with custom designed or COTS hardware, to provide complete, fully functional, and proven turnkey systems. VI Engineering's software expertise encompasses the most powerful development platforms available including: LabVIEW, TestStand, Visual Basic, and C/C++.

Systems Integration

VI Engineering provides fully-integrated hardware and software solutions that include R&D test racks, validation test machinery, and assembly line stations for both test and process control applications.

Software Development

VI Engineering can supply highly trained and certified software engineers to help review current architecture, conduct code reviews throughout the software development process, or deliver a turn-key solution.

Technical Problem Solving.

VI Engineering's highly skilled, cross discipline team of degreed specialists in physics, materials, chemical, mechanical, electrical and control engineering, are available to help solve challenging technical problems before software programming begins.

Rapid Response Programming

For customers who are experiencing resource overload, need to augment their teams for major projects, or trouble shoot on a crash assignment, VI Engineering offers highly flexible, short lead-time software services.

Software Training

As leaders in the test and measurement community, VI Engineering began providing advanced application development training for LabVIEW users in 1999. The course was integrated into NI's "Customer Education" program in 2003 and is now the most advanced LabVIEW curriculum offered. In 2003 we introduced "Systems Design with GOOP," the first LabVIEW based course on Graphical Object Oriented Programming.



VI Engineering

VI Engineering is an experienced systems integrator that provides automated test and measurement systems, engineering information management, and LabVIEW productivity tools to Fortune 500 customers in the automotive, life sciences, manufacturing, and aerospace industries. We are also a leading Select Integrator in National Instrument's Alliance program.

VISTA

VISTA is VI Engineering's branded line of software tools, process consulting, and advanced design training that improves programming productivity and quality through the implementation of software engineering best practices for the development, management, and release of LabVIEW and TestStand applications of any size.

Engineering Information Management (EIM)

The Engineering Information Management division of VI Engineering provides software solutions that improve the efficiency of Test Planning, Test Requests, Test Scheduling, Test Execution, Post Test Analysis, and Document Management. Clients experience productivity gains through automation and optimization of business activities, fast, easy access to information and robust data analysis.

Locations

VI Engineering's corporate headquarters are located in Farmington Hills, MI, with engineering offices located in White Bear Lake, MN, Indianapolis, IN, and Santa Monica, CA.

Corporate Offices

37800 Hills Tech Drive
Farmington Hill, Michigan 48331
248-489-1200

4463 White Bear Parkway Suite 102
White Bear Lake, Minnesota 55110
651-484-1332

7155 Shadeland Station
Indianapolis, Indiana 46256
317-596-0720

www.viengineering.com • 877.889.4300 • email: sales@viengineering.com

For More information visit the new VISTA web site at vista.viengineering.com



VI ENGINEERING, INC.
VALUE • INTEGRITY