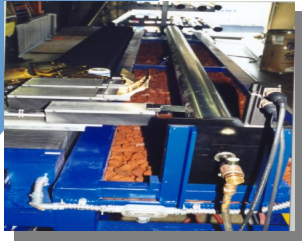


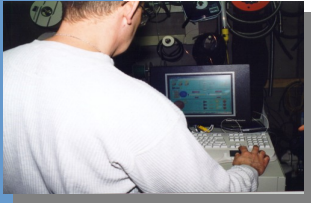
# Your NI SOLUTIONS Partner

www.innoventor.net

Innoventor Provides Services Related To:  
Design  
Implementation  
Integration



Little Tikes Automatic Positioning and Robotic Welding System (above) features a Custom Industrial PC controller with Window based LabVIEW software.



Innoventor fully automated this existing machine to improve cycle time and accuracy.

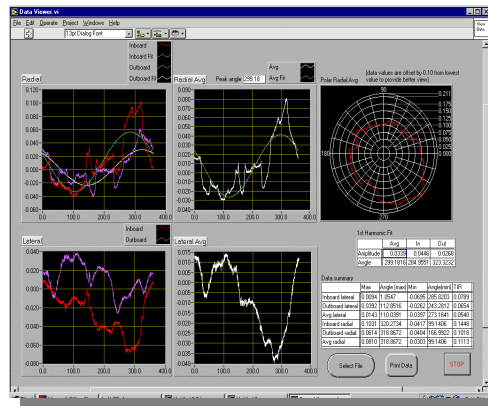
**INNOVENTOR, Inc.**  
**Your Engineering Technology Expert**  
Our mission is to be the best at solving your production, process, & production development challenges

Innoventor has been using National Instrument's (NI) products for more than a decade to solve a variety of customer needs. Here's why Innoventor is the right choice for your NI integration challenges:

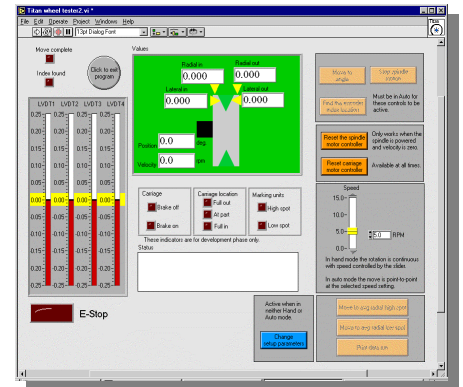
- An NI Alliance Member since 1994.
- Has a broad experience in automation and system design.
- Certified LabVIEW programmers on staff, as well as one of the few certified LabVIEW Architects in the country.
- Your single source to address a wide range of challenges and project sizes, with a primary focus on systems built around NI's programming and hardware tools.
- Innoventor can supply you a solution whether you are just beginning a project or need a provider of a full turn-key system.
- Innoventor experience covers a spectrum of applications, including automation in chemical process development, electro-optics, automated optical inspection, automated testing, production line automation, and R/D prototype systems. This work ranges across industries from aerospace, automotive, medical, power, chemical, and to a host of different manufacturing environments.



Innoventor was able to reduce a 16-20 hour test cycle to less than one hour with this Boeing Delta IV Rocket Helium Leak Test System (right). The system uses LabVIEW software.



This user graphical interface is for a wheel test system that measures the run out and harmonics. All tester functions are controlled from this interface and pop up panels.



A measurement display pop-up panel showing raw data, harmonic fits and key extracted characteristics of a wheel test.



For additional information or to discuss a specific opportunity  
Please contact Innoventor 3600 Rider Trail South, St. Louis, MO 63045  
(314)785-0900 (314)785-0044 (FAX)  
solutions@innoventor.net www.innoventor.net