

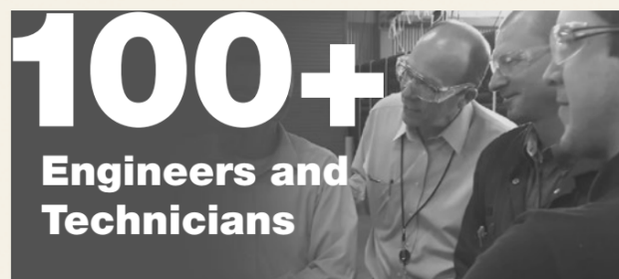
Accelerating New Product Development in an Era of Rapid Innovation and Evolving Demand

- **Product performance requirements are increasingly more stringent**
- **Advanced materials are dictating a need for new, improved processes**
- **Manufacturers are under increasing pressure to reduce product design cycle time**

To stay competitive, today's manufacturers must adapt, innovate, and partner effectively.

EWI: The best teams and the right tech to further your goals . . .

100+
Engineers and Technicians



18
Areas of Expertise

Additive Manufacturing, Advanced Automation, Arc Welding, Forming, Friction Processes, Materials Engineering, Metrology, Microjoining, Modeling & Simulation, Nondestructive Evaluation (NDE) & Inspection, Plastics Joining, Resistance Welding, Solid State Processes, Soldering & Brazing, Structural Integrity, Testing Services, Ultrasonic Processes



3 Lab Facilities

Columbus, OH:
Specializing in Materials Joining & Forming

Buffalo, NY:
Specializing in Automation, Additive Manufacturing & Material Characterization Solutions

Loveland, CO:
Specializing in Nondestructive Evaluation & Automation of Inspection



13+
Industries Served



100s
of Development Projects Completed Each Year



. . . And decades of technology innovation to support your process-improvement objectives

Since 1994 EWI has developed and patented innovative, industry-leading technological solutions created by our in-house engineers. Almost 25 years later, EWI is still actively engaged in internal research and development to produce innovative technology applications for the benefit of our clients and the manufacturing industry as a whole.

About EWI:

EWI is the leading engineering and technology organization in North America dedicated to developing, testing, and implementing advanced manufacturing technologies for industry.

To learn more about how EWI can assist with your new product development challenges, contact **Jon Jennings** at jjennings@ewi.org.

ewi.org
614.688.5000

EWI
We Manufacture Innovation