

Incorporating nondestructive evaluation (NDE) concepts and applications throughout the product development timeline can give your company a competitive edge.

Improve Time to Market

NDE facilitates quicker design acceptance by reducing risk and eliminating needs for overdesign or costly tight tolerances.

Concept and Market Feasibility

Design

and

Prototypes

Increase Throughput

Including NDE early in designfor-inspection concepts facilitates quicker assembly, installation, data logging, and certification processes later.

In-line, automated NDE
inspection speeds up the
testing of parts and eliminates
destructive sampling.

NDE reduces prototype and build spins through maximum extraction of performance data and integrated computational modeling of structural integrity and sensor-to-defect optimization

NDE improves process and material development time through reduction in "break open" or destructive validation tests.

Manufacturing and Process Early detection of defects during intermediary manufacturing stages reduces need for rework at the end of production, and also pinpoints location and severity for quicker repairs.

EWI OFFERS THESE NDE CAPABILITIES AND TOOLS

Ultrasonics (laser, phased arrays, and traditional) Electromagnetics (property extraction, multi-array sensors, and traditional eddy current) Thermography (active, passive, and high resolution methods)

X-ray CT

Computer modeling of NDE and material defects Machine vision and optical metrology Robotics and analysis automation Structural integrity modeling



To learn how EWI can help your organization use NDE to reduce cycle time and make your operations more efficient and productive, contact info@ewi.org.

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