



ENHANCE YOUR QUALITY CONTROL WITH PROVEN EDDY CURRENT SOLUTIONS

Find defective components before they reach your customers.

Our **DETECT** and **SORT** solutions are trusted by leading Automotive, Medical, Aerospace, and Industrial manufacturers to ensure product integrity—right on the production line.

Why Top Manufacturers Trust Us?

Criterion NDTs' Leadership Team has an average of 30 years eddy current experience - Originating with support of Nuclear then evolving into Industrial, Automotive, Aerospace and Medical industries



Validate product quality In-line, in Real Time!



Reduce costly scrap and liability risks



Seamlessly integrate into your existing production workflow



Consistently exceed customer quality expectations

Operating as Criterion NDT since 2009, our expert team has supported eddy current installations in Asia, North America, South America & Europe.

Ready To Level Up Your Quality Control?
Request Your Complimentary Feasibility Study and See How We Help You Deliver with Precision and Confidence.

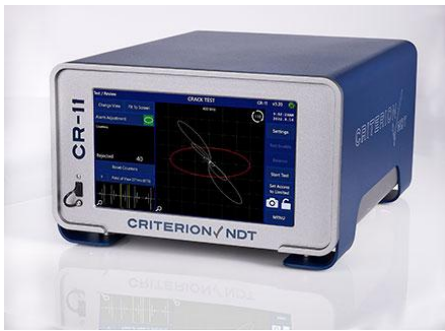
CONNECT WITH US!

Purpose-Built Eddy Current Technology

Our easy-to-use, custom-engineered Eddy Current test systems and sensors are built to detect critical flaws and deviations— before they become shipped issues.

Our instrumentation is intuitive and purpose-built for manufacturing environments, showcasing one of the most user-friendly interfaces in the industry.

We proudly offer four product models



CR-11

Detects non-compliant metal parts with cracks, flaws, or surface defects



ST-11®

Identifies incorrect metallurgical structures from improper heat treatment



Our compact CR-11R and ST-11R® platforms provide logistical flexibility.



All Products Proudly

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