2D Digital Radiography

3D Computed Tomography

Inspection Services

Technical Services & Training



30 Years of Innovation

North Star Imaging (NSI) manufactures, sells and services state-of-the-art X-ray Imaging systems and CT equipment for industrial use, and develops software applications for its system offerings. The company also has an Inspection Services Group for companies and individuals needing X-ray and/or computed tomography scanning. Established in 1986 in Minnesota, USA, the company today has offices in Rogers (Minnesota), California, France, United Kingdom and Asia to serve the demands of its global customers.

Contact us for a consultation and quote for your project:





North Star Imaging, Inc. 19875 S. Diamond Lake Road Rogers, Minnesota 55374 USA

PHONE: (763) 463-5650 EMAIL: sales@4nsi.com

North Star Imaging UK
Instron European Headquarters
Coronation Road
High Wycombe
Bucks
HP12 3SY

PHONE: 07557 034195 EMAIL: sales.eu@4nsi.com North Star Imaging California 16170 Scientific Way Irvine, CA 92618 USA

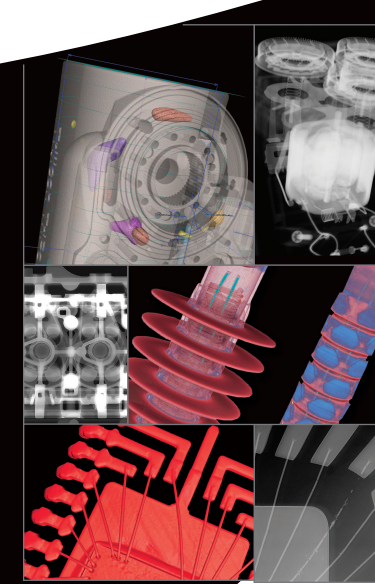
PHONE: (949) 346-1299 EMAIL: scanning.ca@4nsi.com

North Star Imaging Europe Les Fregates Paris Nord 2 13 rue de la Perdrix BP66151 Tremblay en France 95978 Roissy Charles de Gaulle Cedex France

PHONE: +33 (0) 1 48 17 02 00 EMAIL: sales.eu@4nsi.com

We have representatives located throughout many other countries. Visit www.4nsi.com or email sales@4nsi.com for more details.

www.4nsi.com www.xrayinspectionservice.com



Systems

North Star Imaging offers a full range of systems to meet your digital radiography, computed tomography, and metrology needs. All our systems are modular, giving customers the flexibility to select the best combination of features for their application.



APPLICATIONS

Failure Analysis

Research and Development (R&D)

Product Quality Compliance/ Screening

Internal and External Measurements

Reverse Engineering

Density Analysis

Product Contamination

3D Metrology

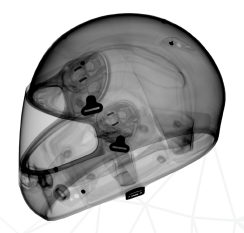
Museum Artifact Digitization

Weld Quality Analysis

Assembly Verification

Inspection Services

From new product development to process development to quality control, 2D and 3D X-ray technology saves time and money throughout the product lifecycle. A thorough "inside view" reduces the need to add costly material to a component. It also confirms the component is done right the first time. Truly understanding the inside of a component reduces the need for destructive process and other quality control testing.



www.xrayinspectionservice.com

Software Innovations

Our Innovations Team is dedicated to listening to our customers and developing new technologies to best serve their wants and needs. Each new innovation is designed to improve capabilities, increase speed, or downright create a solution the industry has never seen before.



MARKETS

Aerospace Food

Automotive Manufacturing

Casting Medical Devices

Dental Military & Defense

Electronics Plastics

www.4nsi.com