

X-Ray Detector for Non-Destructive Testing Market Set to Revolutionize Industrial Inspection: Trends and Forecasts

X-Ray Detector for Non-Destructive Testing Market Expected to Reach \$231,811 Thousand, Globally, by 2022

WILMINGTON, DE, UNITED STATES,
November 25, 2024 /
EINPresswire.com/ -- Allied Market
Research, titled, X-Ray Detector for
Non-Destructive Testing Market by
Type (CR System, Static Flat Panel
Detector, Dynamic Flat Panel Detector,
and Linear Sensor) and Application
(Aerospace & Defense, Automotive,
Construction, Electronics &
Semiconductors, Energy & Power,
Explosive Ordnance Disposal (EOD) &

GLOBAL X-RAY DETECTOR FOR NON-DESTRUCTIVE TESTING MARKET GLOBAL X-RAY DETECTOR BY GEOGRAPHY TING MARKET Global X-Ray Detector for AFRICA & OTHERS LATIN AMERICA Non- Destructive Testing Market is MIDDLE EAST IAPAN expected to reach \$231,811 thousand by 2022. North America hold a dominant position in 2014 and would continue to maintain the lead over the forecast period Growing at a CAGR of 7.31% (2014-2022)

X-Ray Detector for Non-Destructive Testing Market Growth

Improvised Explosive Device (IED), Heavy Industries, Manufacturing, Marine, Oil & Gas, Security, Transportation, Food Drugs & Drugs, and Others): Global Opportunities Analysis and Industry Forecast, 2014-2022, the X-ray for non-destructive testing market was valued at \$ 129,939 thousand in 2014, and is projected to reach at \$ 231,811 thousand by 2022, growing at a CAGR of 7.31% from 2014 to 2022.



The decline in X-ray detector prices boosts adoption across industries, improving detection quality & productivity. Automation's rise drives demand for advanced X-ray systems."

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An X-ray detector is an electronic device that detects radiation of X-ray or gamma rays for imaging purposes. X-ray imaging is an important non-destructive testing (NDT) technique for products such as circuit boards, concrete parts, and metals. This technique is also useful for

detecting cracks and very fine manufacturing defects, thus maintaining quality, product

reliability, and various other physical properties of the materials.

In 2014, the CR system for non-destructive testing market segment dominated the market, in terms of revenue, as industries such as aerospace and automotive witnessed high adoption rates of X-ray detectors due to their ability to provide high image quality and accuracy.

North America was the highest revenue contributor to the X-ray for the non-destructive testing market in 2014, accounting for around 29.9% share, owing to an increase in performance and efficiency of these detectors.

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The decline in prices of X-ray detectors has increased the adoption of X-ray detection systems in industries such as food, drinks, & drugs, construction, and transportation to improve detection quality, finished product quality (especially for food, drinks & drugs, and construction industry), and simultaneously reduce detection time to increase the productivity.

In the present scenario, market players have witnessed a technological shift and have focused on process automation to minimize human intervention. The aerospace & defense, automotive, and oil & gas sectors have witnessed extensive use of automated X-ray detector systems, owing to the time constraints associated with the execution of multiple detection tasks simultaneously with better accuracy.

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Progressive changes in technology starting from computed radiography to digital radiography along with the use of flat panel detectors have improved the efficiency of X-ray detectors, thereby creating an opportunity shortly.

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- The linear sensor X-ray for non-destructive testing market segment accounted for the highest share in 2014, growing at a CAGR of 8.87% from 2014 to 2022.
- The CR system segment generated the highest revenue, accounting for \$55,052 thousand in 2014.
- North America is expected to dominate the market, in terms of market share, during the forecast period.

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