

## Global Industrial Computed Tomography Systems Market Research Report 2023

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## **Abstracts**

X-ray computed tomography is a well-known method in clinical diagnostics, which is becoming more and more present in the field of industrial NDT. While the basic principles are common for both fields, a medical CT scanner requires a complex system of a rotating X-ray source and detection system - the so called gantry - to keep the patient in a stable position, whereas in an industrial CT system, the object itself can be easily rotated by a turntable. An increasing number of industries are discovering that X-ray CT scanning is a vital tool to ensure the highest product quality. Some of the key uses for industrial CT scanning have been flaw detection, failure analysis, metrology, assembly analysis and reverse engineering applications.

According to QYResearch's new survey, global Industrial Computed Tomography Systems market is projected to reach US\$ 319.1 million in 2029, increasing from US\$ 202 million in 2022, with the CAGR of 6.8% during the period of 2023 to 2029. Influencing issues, such as economy environments, COVID-19 and Russia-Ukraine War, have led to great market fluctuations in the past few years and are considered comprehensively in the whole Industrial Computed Tomography Systems market research.

One of the contributing factors to industrial CT scanning's growth is how the technology for digital detectors has improved. Not only have digital detectors improved in capturing better image quality, the increase in detector sizes has also allowed manufacturers who produce larger parts to use industrial CT scanning effectively as well. The ability to inspect internal features on a part with various complexities without the need to disassemble the part is one of the biggest contributing factors to why industrial CT scanning's use is increasing among part manufacturers. Precision measurements are able to be taken with the use of industrial CT scanning services. Even the most minor



flaws are able to be identified with 3D imaging, allowing adjustments early in the process of development so that the final product has a higher degree of accuracy and quality. This yields increased customer satisfaction and, ideally, repeat business which is critical for long-term success.

#### Report Scope

This report, based on historical analysis (2018-2022) and forecast calculation (2023-2029), aims to help readers to get a comprehensive understanding of global Industrial Computed Tomography Systems market with multiple angles, which provides sufficient supports to readers' strategy and decision making.

# By Company GE Measurement & Control Yxlon International **ZEISS** Nikon Metrology North Star Imaging Werth Messtechnik GmbH Shimadzu Chongging Zhence Wenzel Bruker Omron **RX Solutions**

**Aolong Group** 







	United States	
	Canada	
Europe		
	Germany	
	France	
	U.K.	
	Italy	
	Russia	
Asia-Pacific		
	China	
	Japan	
	South Korea	
	China Taiwan	
	Southeast Asia	
	India	
Latin America, Middle East & Africa		
	Mexico	
	Brazil	
	Turkey	
	0000	

**GCC** Countries



The Industrial Computed Tomography Systems report covers below items:

Chapter 1: Product Basic Information (Definition, type and application)

Chapter 2: Manufacturers' Competition Patterns

Chapter 3: Production Region Distribution and Analysis

Chapter 4: Country Level Sales Analysis

Chapter 5: Product Type Analysis

Chapter 6: Product Application Analysis

Chapter 7: Manufacturers' Outline

Chapter 8: Industry Chain, Market Channel and Customer Analysis

Chapter 9: Market Opportunities and Challenges

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Chapter 11: Research Methodology and Data Source



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