

Asia Pacific Computer Vision Market By Product Type (PC-Based and Smart Camera-Based), By Component (Hardware and Software), By Application (Quality Assurance & Inspection, Measurement, Identification, Predictive Maintenance, Positioning & Guidance and 3D Visualization & Interactive 3D Modeling), By Vertical (Industrial and Non-Industrial), By Country, Industry Analysis and Forecast, 2020 - 2026

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## **Abstracts**

The Asia Pacific Computer Vision Market would witness market growth of 10.5% CAGR during the forecast period (2020-2026).

Computer vision (CV) has been more commercialized in the last few years. It is deployed in a varied range of applications. A few years ago, a new concept of proofs-of-concept had started that are now going to be introduced in production. This is resulting in creating a new set of problems thereby providing opportunities for another group of start-ups. Some of the factors that enable the rapid global adoption of CV include falling price of hardware, the swift growth of technology, accurate results, and ease of connectivity.

The automotive industry is showing a paradigm shift to AI-powered self-driving cars from the human-driven conventional vehicles. The computer vision systems application in self-driving cars is likely to boost the growth of the market of computer vision, due to the growing need for decision-making ability. Self-driving vehicles are well-equipped and provided with LiDAR sensors and ultrasonic to identify other cars, obstacles, and sign-posts. Moreover, these vehicles are fitted with cameras that provide computer



vision to compute steering angles, read road-signs, and help make critical onroad decisions, like giving way to ambulances and fire engines.

The manufacturing industry is facing the most widespread use of automation and robotics. Since the manufacturing facilities are shifting towards fully-automated manufacturing, that's why it requires more intelligent systems that can monitor industrial processes. While the introduction of the Internet of Things (IoT) is also bringing a revolution in the manufacturing sector and it is resulting in making industrial operations more autonomous. Computer vision also assists in improving the manufacturing sector in the form of machine vision. For example, machine vision is beneficial for quality inspection of the products by detecting non-conformities and defects.

Based on Product Type, the market is segmented into PC-Based and Smart Camera-Based. Based on Component, the market is segmented into Hardware and Software. Based on Application, the market is segmented into Quality Assurance & Inspection, Measurement, Identification, Predictive Maintenance, Positioning & Guidance and 3D Visualization & Interactive 3D Modeling. Based on Vertical, the market is segmented into Industrial and Non-Industrial. Based on countries, the market is segmented into China, Japan, India, South Korea, Singapore, Malaysia, and Rest of Asia Pacific.

The market research report covers theanalysis of key stake holders of the market. Key companies profiled in the report include Intel Corporation, Sony Corporation, Texas Instruments, Inc., National Instruments Corporation, Omron Corporation, Basler AG, Cognex Corporation, Keyence Corporation, TKH Group NV, and Matterport, Inc.

Cognex Corporation, Keyence Corporation, TKH Group NV, and Matterport
Scope of the Study

Market Segmentation:

By Product Type

Smart Camera-Based

PC-Based

By Component



	Hardware	
	Software	
By Application		
	Quality Assurance & Inspection	
	Measurement	
	Identification	
	Predictive Maintenance	
	Positioning & Guidance	
	3D Visualization & Interactive 3D Modeling	
D V.	ant and	
By Ve	ntical	
	Industrial	
	Non-Industrial	
By Country		
	China	
	Japan	
	India	
	South Korea	
	Singapore	



	Malaysia	
	Rest of Asia Pacific	
	Companies Profiled	
	Intel Corporation	
	Sony Corporation	
	Texas Instruments, Inc.	
	National Instruments Corporation	
	Omron Corporation	
	Basler AG	
	Cognex Corporation	
	Keyence Corporation	
	TKH Group NV	
	Matterport, Inc.	
Unique Offerings from KBV Research		
	Exhaustive coverage	
	Highest number of market tables and figures	
	Subscription based model available	
	Guaranteed best price	

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