

Asia Pacific 3D Scanner Market - Forecasts from 2018 to 2023

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Abstracts

Asia Pacific 3D scanner market is projected to witness the growth at a CAGR of 14.21% during the forecast period to reach a total market size of US\$2.021 billion by 2023, increasing from US\$0.911 billion in 2017. The growing adoption of technology, especially in emerging economies like China and India, and rising demand for 3D printers by various industries augment the regional market growth. In addition to this, the expanding applications of 3D mapping and modelling in various sectors further augment the regional 3D scanner marker growth. The attractive government policies like 100% FDI in India and free trade agreements in China are attracting international players within the market with further contribute to the market growth. The rising R&D spending will upsurge the market growth over the projected period.

This research study examines the Asia Pacific 3D scanner market on the basis of various segments. Major drivers, restraints, and opportunities have been mentioned to provide an exhaustive picture of the market. Furthermore, the current market trends related to the demand, supply, and sales, in addition to the recent developments, have been provided in this report. The report also analyzes key players in the Asia Pacific 3D scanner market. The report provides comprehensive forecast up to the period 2023 for various key segments, with 2017 as base year.

The analysis presents in-depth information regarding the development, trends, and industry policies and regulations implemented in each of the geographical segments. Moreover, the research study analyzes the overall regulatory framework of the Asia Pacific 3D scanner market, offering stakeholders a better understanding of the key factors affecting the overall market environment.

The first step towards determining the Asia Pacific 3D scanner market size involves



identifying key players and the revenue contribution of the overall business or relevant segment aligned to the study in consideration through extensive secondary research. This also includes various studies and data published by industry associations, analyst reports, investor presentations, press releases and journals among others. Both bottoms-up and top down approaches are utilized to determine the market size of the overall market and key segments. The values obtained are correlated with the primary inputs of the key stakeholders in the Asia Pacific 3D scanner value chain, who are C-Level Executives, Directors, and Managers among others across key enterprises operating as manufacturers, suppliers, and distributors. The last phase is providing intelligence in the form of presentation, charts, graphics and other different formats helping the clients in faster and efficient understanding of the market. Under this phase complete market engineering is involved which includes analyzing the gathered data from different sources and existing proprietary datasets while using various data triangulation methods for market breakdown and forecasting.

Segments covered under the Asia Pacific 3D scanner market reports are as below:

By Technology

Laser Triangulation 3D Scanning Technology

Structured Light 3D Scanning Technology

Photogrammetry

Contact based 3D Scanning Technology

Laser Pulse Technology

Range

Short Range

Medium Range

Long Range



Product

	Coordinate Measuring Machine (CMM)	
	Arm based 3D Scanners and Probe Systems	
	Optically tracked 3D Scanners and Probe Systems	
	Mounted	
	Others	
Industry Vertical		
	Healthcare	
	Military and Defence	
	Media and Entertainment	
	Manufacturing	
	Construction	
	Others	
By Country		
	China	
	India	
	Japan	
	South Korea	
	Australia	



Others

Key industry players profiled as part of this report are GOM, FARO Technologies, Inc., Hexagon, Trimble Inc., and Topcon Corporation with few others.



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