

Global LIDAR Market by Product (Terrestrial/Static, Aerial, Mobile, Short-range), and By Application (Corridor mapping, Seismology, Exploration and detection, Others), Industry trends, Estimation & Forecast, 2016 - 2024

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Abstracts

Global LIDAR Market by Product (Terrestrial/Static, Aerial, Mobile, Short-range), and By Application (Corridor mapping, Seismology, Exploration and detection, Others), Industry trends, Estimation & Forecast, 2016 - 2024

The global LiDAR market generated a revenue of \$332.2 million in 2016 and is expected to reach \$1.4 billion by 2024, having a CAGR of 21.4 % from 2017 to 2024. Among major technologies, Aerial LIDAR technology led the market garnering a revenue of \$182.5 million in 2016 and is expected to grow with the highest growth rate, having a CAGR of 17.4% during the forecast period.

Light Detection and Ranging also called as LiDAR, is a technology which uses pulsed laser in order to measure various ranges to the earth. The technology is capable of generating accurate and precise 3D information. LiDAR is mainly used for surveying. The process includes measuring distance of a target by hitting it with a pulsed laser light (mainly, ultraviolet, visible or near infrared light). The reflected laser then returns, having the information with it, which can be deduced using a sensor which calculates the difference in laser return time for the distance of the object and uses the wavelength to form a 3D image of the very target. LiDAR technology can be used to target various materials such as rocks, rain, clouds, chemicals and even molecules.

MARKET DYNAMICS



LiDAR technology is highly capable of giving excellent results in terms of image resolutions. This is a major factor driving the global LiDAR market. The increasing adoption of aerial LiDAR systems to explore and detect places and historic details is driving the market growth. Constantly advancing data processing abilities and steep growth in the demand of advanced 3D imaging technology is also expected to stimulate the growth of LiDAR market globally. However, high cost of LiDAR systems such as high resolution cameras and navigation systems, can resist the market growth. Additionally, the lack of awareness about LiDAR technology and its assistances is declining the market growth. However, the constantly rising demand of enhanced and improvised, fully automated vehicles has urged a huge requirement of LiDAR systems, acting as an opportunity for the market.

MARKET SEGMENTATION

The global LiDAR market is segmented on the basis of type, components used, application, end user sectors and geography. By type, the market is segmented as terrestrial, aerial, mobile and short range are. On the basis of components, the LiDAR system market is segmented as a laser scanner, inertial navigation system, camera, GPS receiver and micro-electro-mechanical system. Corridor mapping, seismology, and exploration and detection purpose are some major application of LIDAR systems. By end-user, the market is categorized as, defense and aerospace, civil engineering, archaeology, forestry and agriculture, mining industry and transportation. On the basis of geography, the LIDAR market is segmented as North America, Europe, Asia-Pacific, and LAMEA.

Some of the key market players of the global LiDAR market are Airborne Hydrography AB, Leosphere SaS, Faro Technologies Inc., Leica Geosystems Inc. (Hexagon), 3D Laser Mapping Inc., Firmatek LLC, RIEGL Laser Measurement Systems GmbH, Aerometric Inc., Mira Solutions Inc., Optech Inc. (Teledyne Technologies), Quanergy Systems, Inc.

Global LiDAR MARKET SEGMENTATION

By Product Type

Terrestrial/Static

Aerial



	Mobile				
	Short-range				
By Application					
	Corridor mapping				
	Seismology				
	Exploration and detection				
	Others				
By Components					
_, _,	Laser				
	Lasei				
	Inertial navigation system				
	Camera				
	Gps/Gnss receiver				
		Micro Electro Mechanical System (MEMS)			
By End-User					
	Defense and aerospace				
	Civil Engineering				
	Archaeology				
	Forestry and Agriculture				



Mining Industry				
Transportation				
By Geography				
North America				
Europe				
Asia-Pacific				
Rest of World				
KEY MARKET PLAYER				
Velodyne				
IBEO automotive systems GmbH				
Hokuyo Automatic Co. Ltd.				
Airborne Hydrography AB				
Leosphere SaS				
Faro Technologies Inc.				
Leica Geosystems Inc. (Hexagon)				
3D Laser Mapping Inc				
Firmatek LLC				
RIEGL Laser Measurement Systems GmbH				
Aerometric Inc.				



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Quanergy Systems, Inc

Mira Solutions Inc.



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