

# 3D Printing - Global Market Outlook (2017-2026)

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# **Abstracts**

According to Stratistics MRC, the Global 3D printing market is expected to grow from \$9.26 billion in 2017 to reach \$62.72 billion by 2026 with a CAGR of 23.7%. High rate of accuracy, efficient use of raw materials and ability to make customized goods are some of factors propelling the market growth. However, insufficient deployment partner assistance and shortage of trained manpower are factors hampering the market.

3D printing is a method of making 3 dimensional hard substances from a digital file. In an additive procedure an object is made by laying down successive layers of material until the object is shaped. Each of these layers can be seen as a thinly sliced flat cross-section of the eventual object. It enables to create functional shapes using less substance than traditional producing process.

By technology, Fused deposition modeling (FDM) section is the important shareholding section and dominates the 3D printing market in terms of value shipment. This is the sign of rising demand for FDM printers for both individual and commercial use. Depending on geography, Asia-Pacific area is predicted to be the growing market for 3D printing. The development in 3D printing market is expected to take place owing to the increasing applications of additive manufacturing in healthcare, automobile and consumer industry.

Some of the key players in global specialty oilfield chemicals the market includes 3D Systems Corporation, ARC Group Worldwide, Inc., Arcam Group, Beijing Tiertime Technology Co., Ltd., Carbon, Inc., Concept Laser GmbH, Cookson Precious Metals Limited., Electro Optical Systems (EOS) GmbH, Envisiontec GmbH, Groupe Gorgé, Höganäs AB, Koninklijke DSM N.V., Markforged, Inc., Materialise NV, MCOR Technologies Ltd., Nano Dimension Ltd., Optomec Inc., Proto Labs, Inc., Renishaw PLC., SLM Solutions Group AG., Stratasys Ltd., Taulman 3D, LLC, The Exone Company, Ultimaker BV and Voxeljet AG.



Processes Covered:

# Vat Photopolymerization Powder Bed Fusion Material Extrusion **Binder Jetting Direct Energy Deposition Material Jetting Sheet Lamination** Offerings Covered: Material Form Service Software Printer Technologies Covered: Laser Metal Deposition (LMD) Direct Metal Laser Sintering (DMLS) Digital Light Processing (DLP)



Stereolithography (SLA) Laminated object manufacturing (LOM) Selective laser sintering (SLS) Electron beam melting (EBM) Fused deposition modeling (FDM) Other Technologies Applications Covered: **Functional Part Manufacturing** Prototyping **Tooling** Supply chain improvement Product development Innovation Cost reduction Efficiency increment Other Applications End Users Covered:

3D Printing - Global Market Outlook (2017-2026)

Automotive

Food and Culinary



Jewelry, Art & Fashion
Aerospace and Defense
Printed Electronics
Healthcare
Energy
Architecture and Construction
Engineering
Consumer Products
Education
Industrial
Other End Users
Regions Covered:
North America
US
Canada
Mexico
Europe
Germany
UK



Italy
France
Spain
Rest of Europe
Asia Pacific
Japan
China
India
Australia
New Zealand
South Korea
Rest of Asia Pacific
South America
Argentina
Brazil
Chile
Rest of South America
Middle East & Africa
On the Arabic

Saudi Arabia



ı	UAE
(	Qatar
;	South Africa
I	Rest of Middle East & Africa
What ou	ur report offers:
Ī	Market share assessments for the regional and country level segments
I	Market share analysis of the top industry players
;	Strategic recommendations for the new entrants
	Market forecasts for a minimum of 9 years of all the mentioned segments, sub segments and the regional markets
	Market Trends (Drivers, Constraints, Opportunities, Threats, Challenges, Investment Opportunities, and recommendations)
	Strategic recommendations in key business segments based on the market estimations
(	Competitive landscaping mapping the key common trends
(	Company profiling with detailed strategies, financials, and recent developments
;	Supply chain trends mapping the latest technological advancements



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