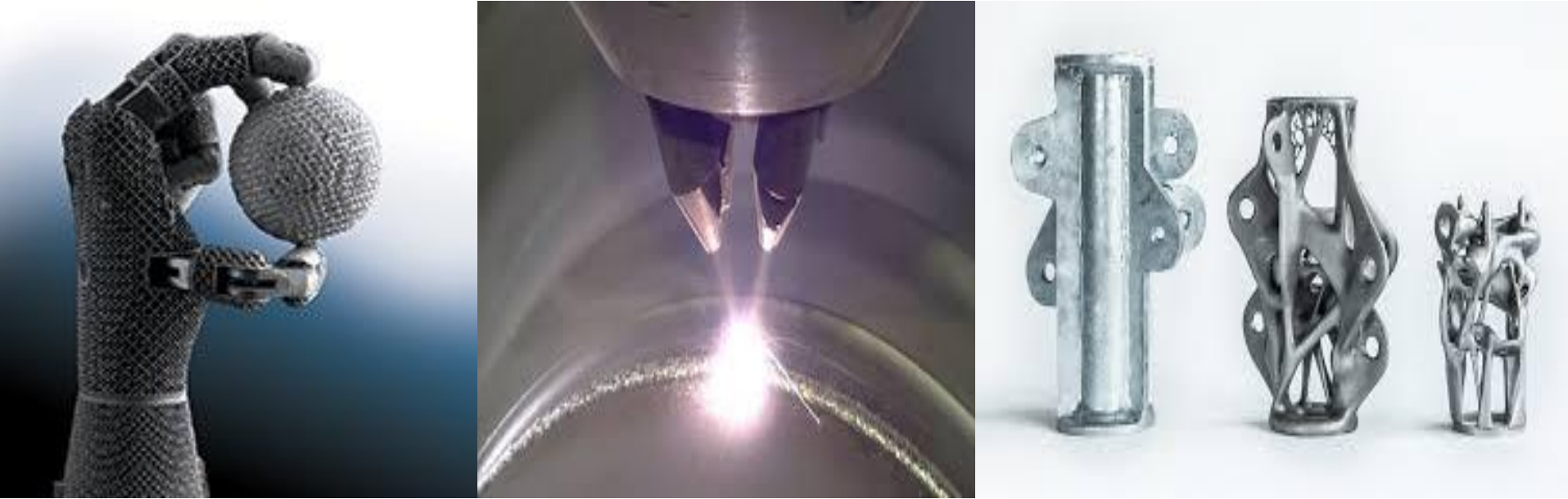


Global Metal Additive Manufacturing Market: Size, Trends & Forecasts (2016-2020)

July 2016



Global Metal Additive Manufacturing Market Report

Scope of the Report

The report titled "Global Metal Additive Manufacturing Market: Size, Trends & Forecasts (2016-2020)", provides an in-depth analysis of the global metal additive manufacturing market by value, by volume, etc. The report also gives an insight of the global additive manufacturing market.

The key opportunities in the market are also assessed in the report and it also outlines the factors that are and will be driving the growth of the industry. Growth of the global metal additive manufacturing market has also been forecasted for the period 2016-2020, taking into consideration the previous growth patterns, the growth drivers and the current and future trends.

The competition in the global metal additive manufacturing market is dominated by the four big players: Arcam Group; 3D Systems Corporation; EOS and Concept Laser GmbH, who are also profiled with their financial information and respective business strategies.

Global Metal Additive Manufacturing Market Report

Executive Summary

Additive manufacturing is a process in which materials are joined to make objects from 3D model data, usually layer upon layer, as opposed to subtractive manufacturing methodologies. Different materials are compatible with additive manufacturing and the process which is used, is in part determined by what's being used. Metals and metal alloys- including titanium, stainless steel, cobalt- chrome, nickel, aluminum and Inconel- and thermoplastics, ABM, nylon and rubber are the material used.

Types of additive manufacturing includes, metal additive manufacturing; plastic additive manufacturing and others.

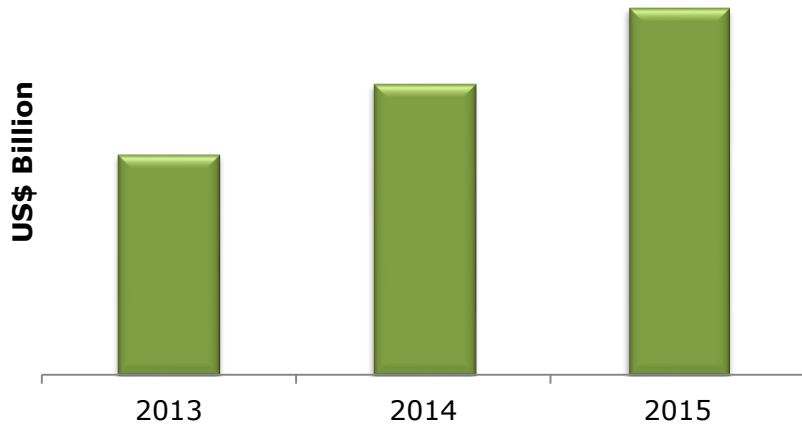
Metal Additive Manufacturing, also known as metal 3D printing, offers unrivalled design freedom with the ability to manufacture parts from a wide range of materials, used mainly for industrial applications, most suitable for production, where there is high geometric complexity and low volume.

The global metal additive manufacturing market increased at a significant CAGR during the years 2014-2015 and projections are made that the market would rise in the next four years i.e. 2016-2020 tremendously. The global metal additive market is expected to increase due to increase in the global luxury market; an increase in the global dental market; an increase in the market for hip and knee implants and also because of increase in automotive industry sales.

The metal additive manufacturing market faces some challenges also such as, greater manufacturing cost than conventional methods; material selection and standard development.

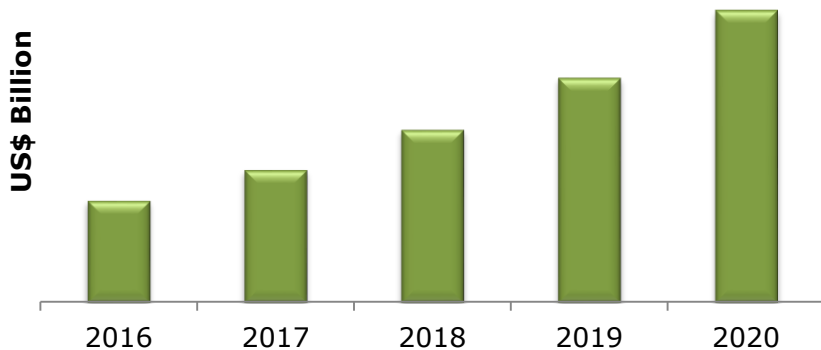
Global Additive Manufacturing Market Overview

Global Additive Manufacturing Market by Value; 2013-2015 (US\$ Billion)

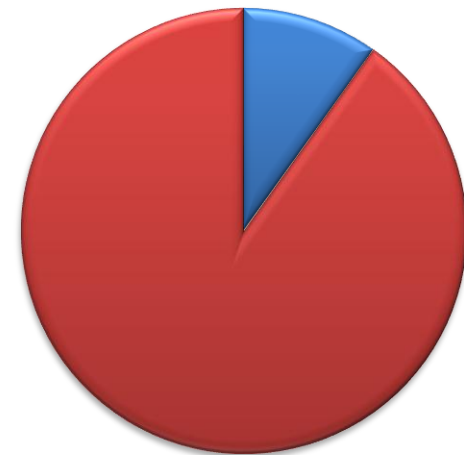


The global additive market in 2015 was valued at US\$... billion, up by ...% as compared to 2013. This market is forecasted to reach US\$.....billion in 2020, at a CAGR of%.The increase in the global additive manufacturing market is expected due to increasing demand for....., high quality.....There are two segments in global additive manufacturing market, that are metal additive manufacturing and others. The larger segments is with ...% of share in global additive manufacturing market in 2015.

Global Additive Manufacturing Market by Value; 2016-2020 (US\$ Billion)

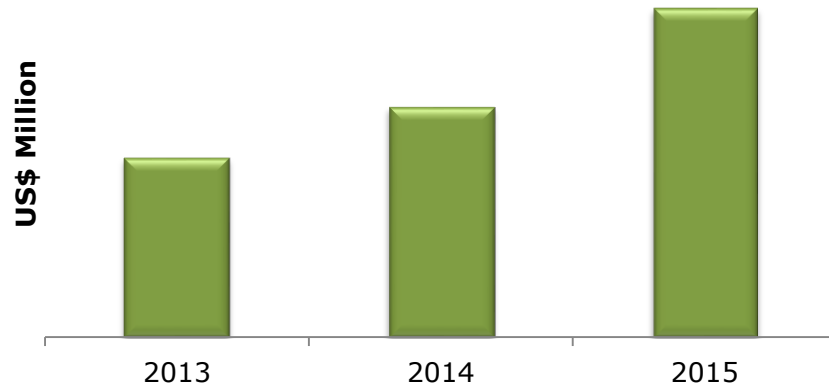


Global Additive Manufacturing Market by Segments; 2015

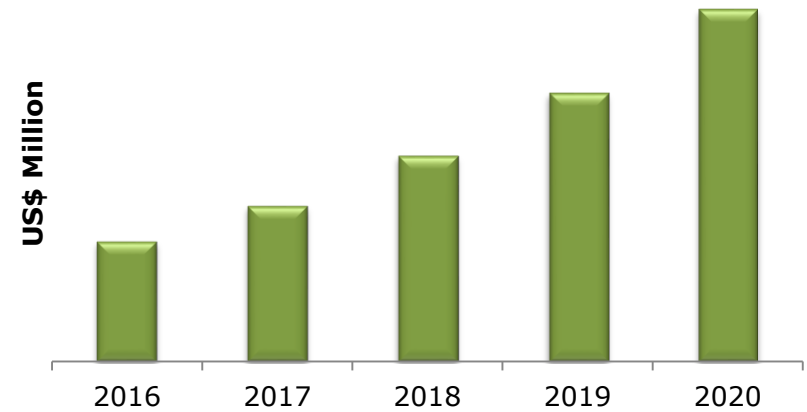


Global Metal Additive Manufacturing Market Overview

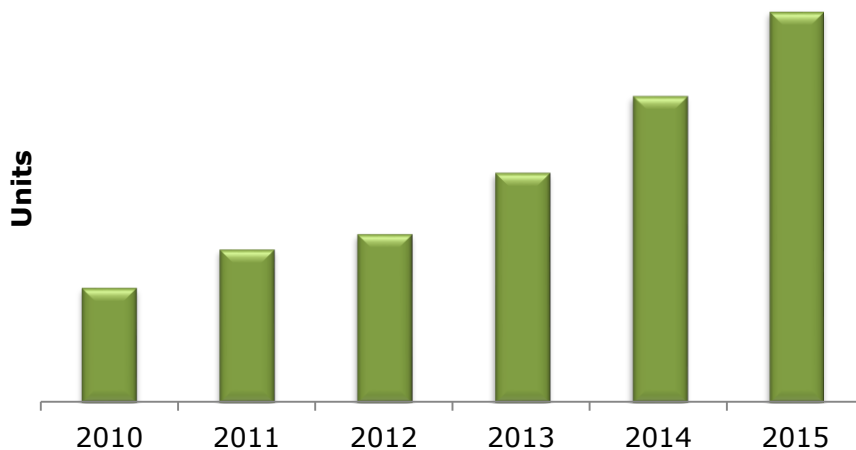
Global Metal Additive Manufacturing Market by Value ; 2013-2015 (US\$ Million)



Global Metal Additive Manufacturing Market by Value ; 2016-2020 (US\$ Million)



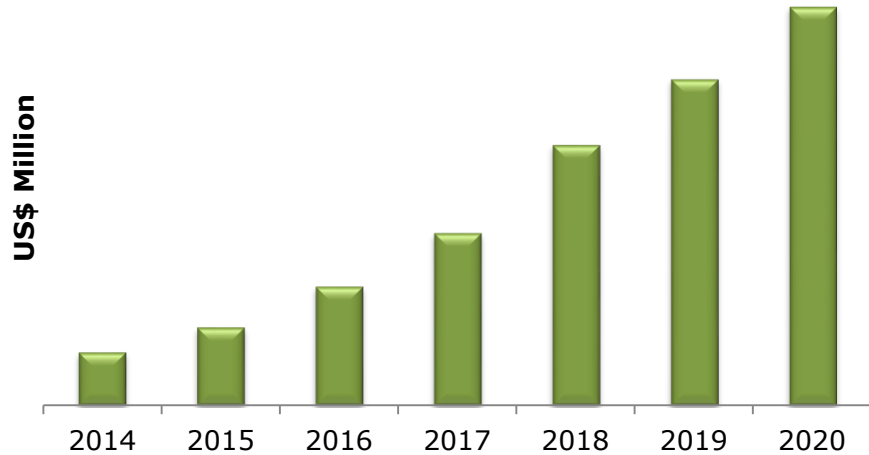
Global Metal Additive Manufacturing Market by Volume; 2010-2015 (Units)



The global metal additive manufacturing market is valued at US\$....million in 2015 and is forecasted to increase to US\$....million in 2020. This increase is expected due to increasing..... The global metal additive manufacturing market by volume has reached tounits in 2015 fromunits in 2014.

Global Metal AM Powder Market Overview

Global Metal AM Powder Market by Value ;
2014-2020(US\$ Million)



Global Metal AM Powder Market by
Application; 2015



The global metal AM powder market is valued at US\$....million in 2015, up by....% as compared to 2013. This increase is there due to..... Global metal AM powder market is forecasted to increase to US\$.....million in 2020, at a CAGR of ...%.

The global metal AM powder market by application was divided into six segments, namely