Global Product Lifecycle Management (PLM) Software Market: Size, Trends & Forecasts (2018-2022)

July 2018





Global Product Lifecycle Management (PLM) Software Market: Coverage

Executive Summary and Scope Introduction/Market Overview Global Market Analysis Regional Market Analysis Dynamics Competitive Landscape Company Profiling



Global Product Lifecycle Management (PLM) Software Market: Coverage

Scope of the Report

Attributes	Details
Title	Global Product Lifecycle Management (PLM) Software Market: Size, Trends & Forecasts (2018-2022)
Coverage	Global and Regional
Regional Coverage	Americas, EMEA and Asia-Pacific
Market Influencing Variables	Growth Drivers, Challenges, Market Trends
Forecast Period of Market	2018-2022
Competition in the Market	Fragmented
Key Players	Autodesk, Dassault Systèmes, PTC and Siemens



Global Product Lifecycle Management (PLM) Software Market

Executive Summary

Product Lifecycle Management (PLM) is managing the lifecycle of a product from its inception to its disposal by scaling down of information across all teams in a company to create a better product. Product Lifecycle Management (PLM) is segmented into PLM Software and PLM services. Product lifecycle management software is used to automate the management of product-related data and integrate the data with other business processes such as enterprise resource planning (ERP) and manufacturing execution systems (MES).

PLM software helps in improving efficiency by reducing design time and release and change cycles. The PLM software also helps the business to innovate.

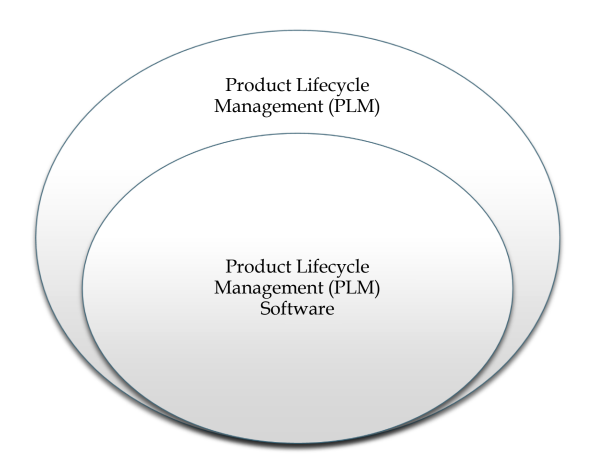
PLM Software can further be fragmented into two dimensional and three dimensional software. According to the products, the PLM software is divided into mechanical computer aided-design software (MCAD), simulation and analysis (S&A) software, collaborative product definition management (cPDm) software and digital manufacturing (DM) software.

The projections are made that the global product lifecycle management (PLM) software market would rise in the next four years i.e. 2018-2022 tremendously. The global product lifecycle management (PLM) software market is expected to increase due to rising demand for process automation, growing demand for automobile industry, increasing need for product innovations, shortening time to market, etc. Yet the market faces some challenges due to high cost and complexity issues, threat of cyber security and software privacy and low adoption by small and medium sized enterprises(SMEs).



Global Product Lifecycle Management (PLM) Software Market

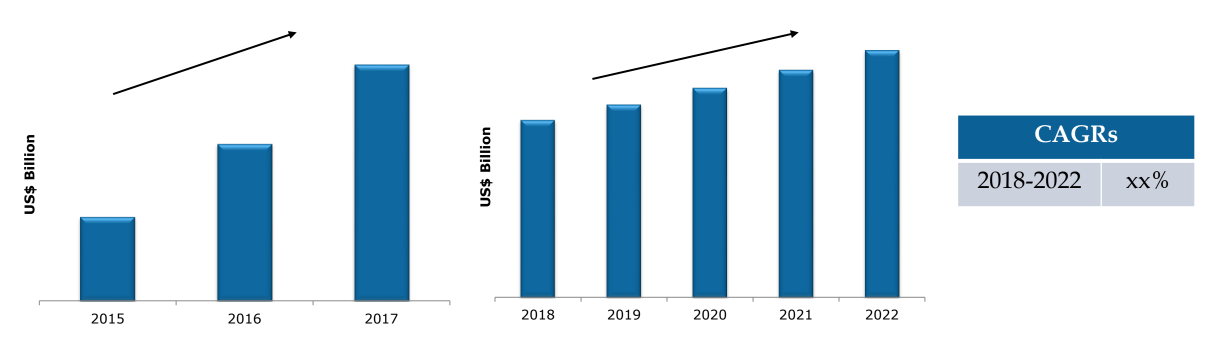
Market Overview





Product Lifecycle Management (PLM) Software Market: Global Analysis

Global PLM Software Market by Value



The global PLM software market increased from US\$... billion in 2015 to US\$... billion in 2017. The global PLM software market is anticipated to grow to US\$... billion by 2022 from US\$... billion in 2018..



Product Lifecycle Management (PLM) Software Market: Global Analysis

Global PLM Software Market by Region; 2017



Global PLM Software Market by Segment; 2017



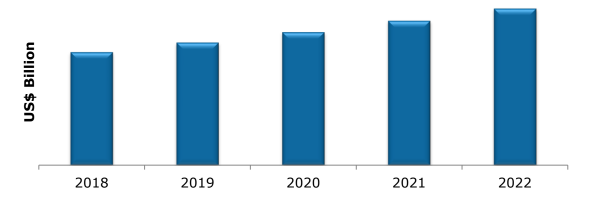


Segments	Share	CAGRs
Collaborative Product Definition Management (cPDm)	xx%	xx%
Mechanical Computer Aided-design (MCAD)	xx%	xx%
Simulation and Analysis (S&A)	xx%	xx%
Digital Manufacturing (DM)	xx%	xx%

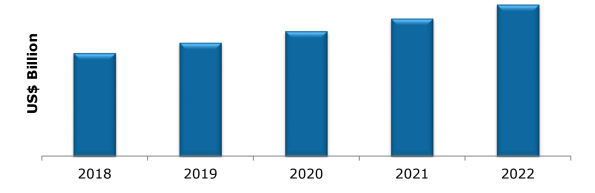


Product Lifecycle Management (PLM) Software Market: Segment Analysis

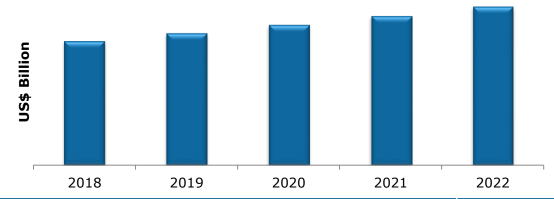
Collaborative Product Definition Management (cPDm) PLM Software Market by Value



Simulation and Analysis (S&A) PLM Software Market by Value



Mechanical Computer Aided-design (MCAD) PLM Software Market by Value

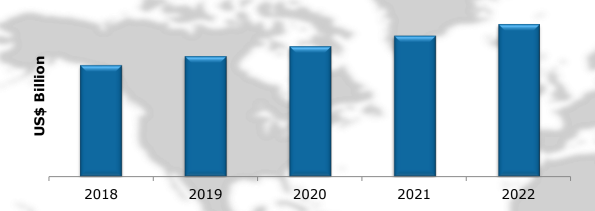


Segments	CAGR
	2018-2022
Collaborative Product Definition Management (cPDm)	xx%
Mechanical Computer Aided-design (MCAD)	xx%
Simulation and Analysis (S&A)	xx%
Digital Manufacturing (DM)	xx%

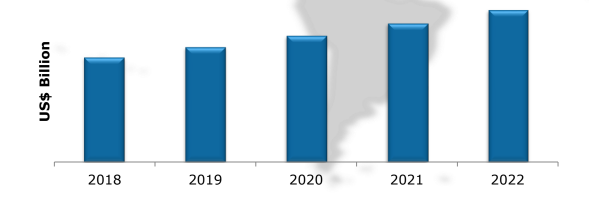


Product Lifecycle Management (PLM) Software Market: Regional Analysis

The Americas PLM Software Market by Value



Asia-Pacific PLM Software Market by Value



Europe, Middle East and Africa (EMEA) PLM Software Market by Value



Region	CAGR
	2018-2022
Americas	xx%
Europe, Middle East and Africa (EMEA)	xx%
Asia-Pacific	xx%



Product Lifecycle Management (PLM) Software Market: Dynamics

Growth Driver • Rising Demand for Process Automation • Shortening Time to Market Challenges • Threat of Cyber Security and Software Privacy • Low adoption by Small and Medium Sized Enterprises (SMEs) **Market Trends** • Automatic Real-time Tracking of Products • Cloud-based Product Lifecycle Management Solutions



Product Lifecycle Management (PLM) Software Market: Competitive Landscape

Players Profiled

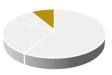
Autodesk



Dassault Systèmes



• PTC



Siemens



