

CIMdata
2020 Market Analysis Report Series

CAM Market Analysis Report—Version 28

June 2020



CIMdata, Inc.
3909 Research Park Drive
Ann Arbor, MI 48108
+1 734.668.9922
www.CIMdata.com

CIMdata[®]

About the CIMdata PLM Market Analysis Report Series

The CIMdata PLM Market Analysis Report (MAR) Series is a set of related reports that serve to document CIMdata's analysis of the product lifecycle management (PLM) market. The 2020 report series documents CIMdata's analysis of the global PLM market results for the 2019 calendar year. The CIMdata PLM MAR series includes:

CIMdata 2020 Executive PLM Market Report

Provides an overview of CIMdata's complete global analysis. Includes key charts on PLM market investment statistics through 2019, 5-year forecast of investments through 2024, and a summary of PLM solution providers' performance in 2019.

CIMdata 2020 PLM Industry Review and Trends Report

Mainly qualitative in nature; focuses on key issues facing the global PLM ecosystem of solution providers and end user organizations. Highlights changes that occurred in 2019, what effects those changes may have in the short and medium term, and what is on the horizon in the years to come.

CIMdata 2020 PLM Market and Solution Provider Analysis Report

Details measures of and forecasts for the overall PLM market, and key segments including tools, collaborative Product Definition management (cPDm), and digital manufacturing. The tools section has additional details on sub-segments including MCAD, CAM, S&A, EDA, and AEC; also includes CIMdata's estimates of PLM solution provider revenues for 5 years.

CIMdata 2020 PLM Market Geographic Analysis Report

Provides another view of the 2019 market results, by major geography. CIMdata's 2020 estimates and market forecasts for PLM and the major PLM market segments are provided for the Americas, EMEA, and Asia-Pacific. In addition, includes estimates and forecasts for the cPDm segment within specific European and Asia-Pacific countries and regions.

CIMdata 2020 PLM Market Industry Analysis Report

Provides another view of the 2019 market results, by industry segment. CIMdata's 2020 estimates and market forecasts for PLM and cPDm are provided for eight different industry sectors: aerospace and defense; automotive and other transportation; electronics/telecommunications; fabrication and assembly; process-packaged goods; process-petrochemical; utilities; and construction, infrastructure, and shipbuilding.

CIMdata 2020 PLM Market Country Reports

Provide country-specific views of the 2019 market results. Country reports are available for: Brazil, China, France, Germany, India, Italy, Japan, Russia, South Korea, United Kingdom, and the United States. The reports include estimates of spending by industry segment within each country, solution provider market presence within the country, growth of the top ten solution providers, revenue by

global mindshare leaders, market shares in each measured segment, and five-year forecasts.

CIMdata 2020 Simulation & Analysis Market Analysis Report

Details measures of and forecasts for the simulation and analysis (S&A) segment of the PLM market. The report also includes CIMdata’s overviews of leading S&A solution providers and estimates of S&A solution provider revenues by geography and industry for 2019.

* **CIMdata 2020 Computer-Aided Manufacturing Market Analysis Report**

Provides information about the worldwide market for Computer-Aided Manufacturing (CAM) software products and services during 2019. The report includes market size in terms of expenditures by user companies for CAM software products and related services, analyses of various technical aspects concerning the industrial use of CAM software and techniques, trends in the CAM software industry, market share of CAM providers by various measurements, reseller revenues, and other information related to CAM software providers.

Table of Contents

About the CIMdata PLM Market Analysis Report Series	i
Table of Contents	iii
Index to Figures	iv
Index to Tables	v
Introduction	1
The Market and Industry	1
Worldwide Manufacturing	1
Machine Tools	2
CAM Software and Related Services Market	4
Total CAM Software Market Size and Growth	5
Trends in Technology and Business Structure	9
The Impact of IoT, Industry 4.0, Predictive Analytics, and EAM on the Shop Floor	9
Internet of Things.....	10
Industry 4.0.....	11
Predictive Analytics	11
Enterprise Asset Management	12
The Growing Need for More Sophisticated CAM	12
CAM Market Mergers & Acquisitions	17
Cloud-Based CAM Applications	18
Expanded Use of CNC Machine Simulation.....	21
Conclusion.....	21
Market Sizing and Growth by Software and Related Services	22
Market Distributions.....	24
Market Distribution by Geography	24
Market Distribution by Industry	26
Market Distribution by Company Size.....	27
Market Distribution by Type of Product Produced	28
Market Distribution by Type of CAM Programmer	28
Distribution of Direct Revenue by CAM Product Function	30
Distribution of Programming Time by Machining Operation	30
Distribution of Revenue by Degree of Automation.....	32
Market Distribution by Sales Channel.....	33
Rankings Based on Direct Revenue.....	34
Market Shares of the Top Ten Providers.....	34
General Comments.....	36
Overall Direct Revenues and Rankings.....	38
Direct Revenue Ranking by Brand	42
Ranking of Verification and Post-Processor Providers	44

Post-Processing.....	45
Rapidly Growing Companies	46
CIMdata Comments on the Leading CAM Software Providers.....	47
Dassault Systèmes	47
Siemens Digital Industries Software	49
Autodesk	52
Hexagon	56
OPEN MIND Technologies	61
Cimatron	65
Tebis	67
CNC Software	68
CGTech	70
DP Technology	71
SolidCAM.....	74
CAM Software Market Size Based on End-User Payments	76
Market Share of the Top Ten Providers Based on End-User Payments	78
End-User Provider Rankings	80
Sizing of the CAM-Related Reseller Market	82
Software Seats	84
Software Seats Shipped and Installed Base.....	84
Provider Ranking by Industrial Seats Shipped and Installed Base.....	84
CAM Provider Ranking by Educational Seats Shipped and by Installed Base.....	94
Provider Ranking by Educational Seats Shipped, Installed Base, and Seats by Brand	96
Other Provider Comparisons	98
Headcount Comparisons	98
Sales Resources.....	101
Provider-Defined Pricing Trends.....	103
Price Change.....	103
Competitive Discounts.....	103
About CIMdata.....	104

Index to Figures

Figure 1: IMF Global GDP Growth Predictions.....	2
Figure 2: Size and Composition of the CAM Market.....	5
Figure 3: Revenue Growth at the Solution Provider Level.....	7
Figure 4: Revenue Growth of CAM Software and Services at the Solution Provider Level.....	23
Figure 5: Market Distribution by Geography	24
Figure 6: Distribution of the European Market.....	25
Figure 7: Distribution of the Asia-Pacific Market.....	25
Figure 8: Market Distribution by Industry	26

Figure 9: Market Distribution by Company Size	27
Figure 10: Market Distribution by Type of Product Produced	28
Figure 11: Market Distribution by Type of CAM Programmer	29
Figure 12: Distribution of Revenues by CAM Product Function	30
Figure 13: Market Distribution by Machining Operation	31
Figure 14: Distribution of Revenue by Degree of Automation	33
Figure 15: Distribution of Revenue by Sales Channel	33
Figure 16: Market Share of the Largest CAM Providers by Direct Revenue	35
Figure 17: Direct Revenue Market Shares of the Largest Providers, as Forecast	36
Figure 18: Worldwide CAM Software and Related Services Based on End-User Payments	77
Figure 19: Market Share of the Largest CAM Providers at the End-User Level	79
Figure 20: Size and Growth of CAM-Related Reseller and OEM Market Revenues	83
Figure 21: Market Share of CAM Providers Based on Industrial Seats Shipped	85
Figure 22: Market Share of CAM Providers Based on Industrial Seats Installed	85

Index to Tables

Table 1: 2019 Worldwide Machine Tool Production and Growth Rates	4
Table 2: 2019 Value of Machine Tools Consumed	4
Table 3: Size and Composition of the CAM Market	6
Table 4: End-User Payments and Annual Growth Rates	7
Table 5: Direct Revenues and Annual Growth Rates	8
Table 6: Sizing and Distribution of CAM Software and Related Services	22
Table 7: 2019 Ranking of CAM Providers Based on Direct Revenues	38
Table 8: Forecast 2020 Ranking of CAM Providers Based on Direct Revenues	39
Table 9: Comparison of 2018 Forecast of 2019 Revenue with Currently Estimated 2019 Revenue	40
Table 10: Market Segment Positioning	41
Table 11: 2019 Ranking of Providers by Direct Revenue and Brand	43
Table 12: Forecast 2020 Ranking of Providers by Direct Revenue and Brand	44
Table 13: Largest Verification and Simulation Providers in 2019	45
Table 14: Companies with Largest Percentage Revenue Growth, 2018 to 2019	46
Table 15: 2020 Forecast of Most Rapidly Growing Companies by Direct Revenue	46
Table 16: CAM Market Size and Growth Rate Based on End-User Payments	78
Table 17: Forecast 2020 Market Share Estimate of the Top Ten Providers	80
Table 18: 2019 Ranking of CAM Providers Based on End-User Payments	81
Table 19: Forecast 2020 Ranking of CAM Providers Based on End-User Payments	82
Table 20: Size and Growth of CAM-Related Reseller and OEM Market Revenues, 2011 to 2020	83
Table 21: Summary of Seats Shipped and Installed by Year	84
Table 22: 2019 Ranking of CAM Providers by Industrial Seats Shipped	87
Table 23: 2019 Ranking of CAM Providers by Industrial Seats Installed	88
Table 24: Forecast 2020 Ranking of CAM Providers by Industrial Seats Shipped	89
Table 25: Forecast 2020 Ranking of CAM Providers by Industrial Seats Installed	90
Table 26: 2019 Ranking of CAM Providers by Industrial Seats Shipped and by Brand	91
Table 27: 2019 Ranking of CAM Providers by Industrial Seats Installed and by Brand	92
Table 28: Forecast 2020 Ranking of CAM Providers by Industrial Seats Shipped and by Brand	93
Table 29: Forecast 2020 Ranking of CAM Providers by Industrial Seats Installed by Brand	94
Table 30: 2019 Ranking of CAM Providers by Educational Seats Shipped	95
Table 31: 2019 Ranking of CAM Providers by Education Seats Installed	95
Table 32: Forecast 2020 Ranking of CAM Providers by Educational Seats Shipped	96
Table 33: Forecast 2020 Ranking of CAM Providers by Education Seats Installed	96
Table 34: 2019 Ranking of CAM Providers by Education Seats Shipped by Brand	97
Table 35: 2019 Ranking of CAM Providers by Education Seats Installed by Brand	98
Table 36: 2019 Ranking of Providers Based on Total Headcount in CAM Organization	100
Table 37: 2019 Ranking of Providers Based on Number in CAM Product Development	101
Table 38: 2019 Ranking of Providers by Number of Resellers	102

| Table 39: 2019 Ranking of Providers by Number of Direct Salespeople..... 102

About CIMdata

CIMdata, a leading independent worldwide firm, provides strategic management consulting to maximize an enterprise's ability to design and deliver innovative products and services through the application of Product Lifecycle Management (PLM) solutions. Since its founding over thirty years ago, CIMdata has delivered world-class knowledge, expertise, and best-practice methods on PLM solutions. These solutions incorporate both business processes and a wide-ranging set of PLM-enabling technologies.

CIMdata works with both industrial organizations and providers of technologies and services seeking competitive advantage in the global economy. CIMdata helps industrial organizations establish effective PLM strategies, assists in the identification of requirements and selection of PLM solutions, helps organizations optimize their operational structure and processes to implement solutions, and assists in the deployment of these solutions. For PLM solution providers, CIMdata helps define business and market strategies, delivers worldwide market information and analyses, provides education and support for internal sales and marketing teams, as well as overall support at all stages of business and product programs to make them optimally effective in their markets.

In addition to consulting, CIMdata conducts research, provides PLM-focused subscription services, and produces several commercial publications. The company also provides industry education through PLM certificate programs, seminars, and conferences worldwide. CIMdata serves clients around the world from offices in North America, Europe, and Asia-Pacific.

To learn more about CIMdata's services, visit our website at www.CIMdata.com or contact CIMdata at: 3909 Research Park Drive, Ann Arbor, MI 48108, USA. Tel: +1 734.668.9922. Fax: +1 734.668.1957; or at Oogststraat 20, 6004 CV Weert, The Netherlands. Tel: +31 (0) 495.533.666.

This document is copyrighted © by CIMdata, Inc. and is protected by United States and international copyright laws and conventions. This document may not be copied, reproduced, stored in a retrieval system, transmitted in any form, posted on a public or private website or bulletin board, or sublicensed to a third party without the written consent of CIMdata. No copyright may be obscured or removed from the paper. CIMdata® is a Registered Trademark of CIMdata, Inc. Trademarks of products and companies referred to in this paper are the property of the companies that own them.

This document was developed on the basis of information and sources believed to be reliable. This document is to be used "as is." CIMdata makes no guarantees or representations regarding, and shall have no liability for the accuracy of data, subject matter, quality, or timeliness of the content.