

*CIMdata*

# *2020 Market Analysis Report Series*

Simulation & Analysis Market Analysis Report

June 2020



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## 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.

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# Table of Contents

About the CIMdata PLM Market Analysis Report Series .....	i
Legal Use Notice .....	ii
Table of Contents .....	iii
Index to Figures .....	iv
Index to Tables .....	v
Introduction .....	1
Market Definition .....	4
PLM Solution Market Segments .....	5
PLM Market Analysis .....	8
Measuring the PLM Market .....	8
The Effect of Exchange Rates .....	9
Update on Mergers and Acquisitions (M&A) .....	10
Measuring PLM Market Growth .....	12
Forecast Assumptions .....	13
Simulation and Analysis Segment of the PLM Market .....	16
Trends Impacting the S&A Market .....	16
Overview .....	16
Segmenting the S&A Market .....	18
Technology Trends in the S&A Market .....	20
Overview .....	20
PLM Integration and Product Innovation Platforms .....	22
Digitalization and PLM .....	29
Digital Thread and Digital Twin .....	30
Model-Based Systems Engineering .....	34
Physics-Based System Simulation and Co-Simulation .....	42
Data and Model Interoperability Standards .....	42
Simulation Process & Data Management .....	46
Simulation, Analysis & Validation Governance .....	47
Cloud Computing and Software as a Service (SaaS) .....	49
Generative Design .....	50
The Democratization of Simulation .....	53
Solution Providers Respond to the Demand .....	56
Comprehensive S&A Platforms .....	57
Smaller but Key Emerging Players in MBSE .....	59
Current CIMdata SDS Consulting Practice Research .....	67
S&A Market—Results and Forecast .....	68
S&A Industry Analysis .....	70
S&A Geographic Analysis .....	71
Solution Provider Analysis .....	76

The S&A Competitive Landscape .....	76
S&A Providers Analysis.....	78
Selected S&A Solution Provider Descriptions .....	81
Ansys.....	82
MathWorks .....	86
Dassault Systèmes.....	87
Siemens Digital Industries Software.....	90
Altair .....	96
MSC Software (Hexagon).....	101
ESI Group.....	104
Cybernet Systems .....	106
Autodesk.....	107
Livermore Software Technology Corporation (LSTC) .....	109
BETA CAE Systems .....	110
COMSOL Group.....	111
Analytical Graphics Inc.....	113
Simulations Plus, Inc.....	114
Conclusion .....	114
About CIMdata.....	114

## Index to Figures

Figure 1: CIMdata's Product Innovation Platform Model .....	1
Figure 2: PLM Market Sub-Sector Sizes (US\$ Millions) .....	3
Figure 3: PLM Market History and 5-Year Forecast .....	3
Figure 4: PLM: Connecting the Model-Based Domains Enables the Lifecycle Digital Thread .....	17
Figure 5: CIMdata's Modeling & Simulation Platform is at the Core of the Product Innovation Platform .....	23
Figure 6: Engineering Domains and Models are Loosely Connected Today Across the Enterprise Product Development Process.....	25
Figure 7: Key Elements of the Systems Modeling & Simulation Platform .....	27
Figure 8: Key Capability Elements of CIMdata's Enterprise Application Architecture (EAA) Model.....	30
Figure 9: Digital Twins Integrate Data with Engineering Models .....	31
Figure 10: Waves of Digital Transformation .....	32
Figure 11: Digital Twin Adoption Plans.....	33
Figure 12: Business Benefits Expected from Digital Twins .....	33
Figure 13: Digitalization Enables Model-Based Systems Engineering Across the Entire Lifecycle.....	36
Figure 14: Complexity Issues Cut Across Industries .....	37
Figure 15: The Majority of Lifecycle Costs are Committed Early in the Product Development Process.....	38
Figure 16: MBSE Links Requirements with the Model-Based Design and Engineering Domains .....	39
Figure 17: Engineering Domains are Supported by Many Overlapping MBSE Solutions .....	41
Figure 18: Implementation Issues in MBSE.....	42
Figure 19: MBSE Emerging Standards Landscape .....	46

Figure 20: Business Value Comes with Adoption Maturity .....	49
Figure 21: Component Design Process .....	51
Figure 22: Generative Design Process.....	51
Figure 23: A Collaborative Effort to Integrate Systems Engineering Data & Processes with S&A Tools.....	62
Figure 24: S&A Revenue—History and Forecast .....	69
Figure 25: Distribution of S&A Revenues US\$ (Millions).....	69
Figure 26: History of S&A Revenues by Segment.....	70
Figure 27: S&A Revenues by Industry Segment US\$ (Millions).....	71
Figure 28: History of S&A Revenues by Industry Segment.....	71
Figure 29: Geographic Distribution of Worldwide S&A Revenues US\$ (Millions) .....	72
Figure 30: History of Geographic Distribution of Worldwide S&A Revenues.....	72
Figure 31: Distribution of S&A Revenues within the Americas Region US\$ (Millions) .....	73
Figure 32: History of Distribution of S&A Revenues within the Americas Region .....	73
Figure 33: Distribution of S&A Revenues within the EMEA Region US\$ (Millions) .....	74
Figure 34: History of Distribution of S&A Revenues within the EMEA Region .....	74
Figure 35: Distribution of S&A Revenues within the AP Region US\$ (Millions) .....	75
Figure 36: History of Distribution of S&A Revenues in the AP Region .....	75
Figure 37: PLM Leaders’ Revenue by Market Segment.....	76
Figure 38: S&A Revenues by S&A Application Segment .....	78
Figure 39: S&A Revenue Leaders .....	79
Figure 40: S&A Leaders’ Revenue Histories .....	79
Figure 41: S&A Leaders Distribution US\$ (Millions).....	80
Figure 42: S&A Leaders’ Software and Services Revenue .....	80
Figure 43: S&A Leaders’ Revenues by Company Size US\$ (Millions).....	81
Figure 44: S&A Leaders’ Revenues by Geography.....	81

## Index to Tables

Table 1: Mapping the PLM Segments .....	5
Table 2: Definitions of PLM Segments .....	7
Table 3: Average Exchange Rates for Currencies Used in the MAR .....	10