

*CIMdata*

*2020 Market Analysis Report Series*

PLM Industry Review and Trends Report

June 2020



CIMdata, Inc.  
3909 Research Park Drive  
Ann Arbor, MI 48108  
+1 734.668.9922  
[www.CIMdata.com](http://www.CIMdata.com)

**CIMdata**<sup>®</sup>

## 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.

## **Legal Use Notice**

### **~ LEGAL USE NOTICE ~**

This document is copyrighted © by CIMdata, Inc. and is protected by U.S. and international copyright laws and conventions.

The document and the data presented in it is licensed for the sole use of the original purchaser. Purchaser is granted an irrevocable, nonexclusive, worldwide, royalty free license to use this material internally. However, if the document is being purchased for a third-party, then the license is restricted to that third-party alone and may not be used by any other party including the purchaser.

This document, or any portion of it, 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 or provided to a third-party without the written consent of CIMdata, EXCEPT that, fully contextual quotations, totaling up to 300 words may be used under common "fair use" doctrine for marketing purposes by the original purchaser and clearly marked as "Copyright © by CIMdata, Inc." Charts created from or other reuse of data in tables or spreadsheets in this document may not alter or misstate CIMdata's estimates in a material way. Licensees may not create derivative works that alter or misstate CIMdata's estimates. Any republication of information from this document, beyond the limits stated above, must be approved by CIMdata, Inc., in writing.

No copyright may be obscured or removed from the document or portions of it.

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.

CIMdata® is a Registered Trademark of CIMdata, Inc. All trademarks and registered marks of products and companies referred to in this document are protected.

# 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 .....  | 6   |
| PLM Market Analysis .....                                       | 6   |
| Measuring the PLM Market .....                                  | 7   |
| The Effect of Exchange Rates .....                              | 7   |
| Update on Mergers and Acquisitions (M&A) .....                  | 8   |
| Measuring PLM Market Growth .....                               | 10  |
| Forecast Assumptions .....                                      | 10  |
| 2019 PLM Market Review .....                                    | 14  |
| 2019 PLM Market Results and Forecast .....                      | 14  |
| 2019 PLM Geographic Analysis .....                              | 16  |
| Additional CIMdata Comments on the Overall PLM Market .....     | 17  |
| 2019 cPDm Segment of the PLM Market .....                       | 19  |
| Tools Segment of the PLM Market .....                           | 21  |
| Tools—Results and Forecasts .....                               | 22  |
| PLM Industry Review and Trends .....                            | 23  |
| Synching Siloed Development .....                               | 24  |
| Summary .....   | 24  |
| Synching the Silos .....  | 25  |
| Product Development Processes have Synchronization Points ..... | 26  |
| How Will Silo Synchronization Evolve? .....                     | 27  |
| xBOM Management Across the Lifecycle .....                      | 27  |
| Introduction .....  | 27  |
| Background .....  | 28  |
| A&D PLM Action Group .....                                      | 30  |
| Why Multi-BOM is Difficult .....                                | 31  |
| Addressing the Beginning of the Lifecycle .....                 | 32  |
| Business Opportunity .....                                      | 33  |
| Conclusion .....  | 33  |
| Closed-Loop Product Development .....                           | 34  |
| A&D PLM Action Group Research .....                             | 39  |
| Introduction .....  | 39  |
| Aerospace & Defense PLM Action Group .....                      | 39  |
| AD PAG Project Workstreams .....                                | 40  |
| Multi-View BOM Solution Evaluation Benchmarks .....             | 40  |
| Focus Area 1—Engineering Release .....                          | 42  |

|  |    |
|--|----|
| Business Opportunity .....                                 | 44 |
| Agile Methodologies and PLM .....                          | 44 |
| Introduction .....   | 44 |
| Waterfall Methodology .....                                | 44 |
| Agile Methodology .....                                    | 45 |
| Managing Resistance .....                                  | 47 |
| Microsoft Agile Case Study .....                           | 47 |
| Risks and Mitigations .....                                | 48 |
| Justifying Agile for a PLM Implementation .....            | 50 |
| What's the Business Opportunity? .....                     | 51 |
| Conclusion .....   | 51 |
| Closing the Smart, Connected Lifecycle Loop with IoT ..... | 52 |
| IoT: An Enabler of End-to-End Lifecycle Connectivity ..... | 52 |
| IoT-Enabled Feedback Loops in PLM .....                    | 52 |
| The Seven Things You Need to Know .....                    | 53 |
| IoT and PLM for Product Operators .....                    | 54 |
| Finally, with IoT, the "Product" Changes .....             | 54 |
| Concluding Remarks .....                                   | 54 |
| About CIMdata .....  | 55 |

## Index to Figures

|   |    |
|---|----|
| Figure 1: PLM Market End-User Investments .....   | 14 |
| Figure 2: PLM Market Sector Sizes (US\$ Millions) .....                                 | 15 |
| Figure 3: PLM Market History and Forecast .....   | 16 |
| Figure 4: PLM Geographic Revenues .....   | 16 |
| Figure 5: cPDm Market Revenues and Forecast .....                                       | 20 |
| Figure 6: Distribution of cPDm Revenues (US\$ Millions) .....                           | 21 |
| Figure 7: History of cPDm Revenues .....  | 21 |
| Figure 8: Tools Investment History and Forecast .....                                   | 22 |
| Figure 9: Tool Sub-Sector Investment History and Forecast .....                         | 23 |
| Figure 10: Synching the Silos .....   | 26 |
| Figure 11: Managing the Digital Thread Across the Lifecycle and the Digital Twins ..... | 29 |
| Figure 12: Multi-BOM Capabilities are Available from PLM Mindshare Leaders .....        | 31 |
| Figure 13: Managing the Digital Thread Across the Lifecycle .....                       | 36 |
| Figure 14: Biggest PLM Challenges .....   | 38 |
| Figure 15: Multi-View BOM Schedule .....  | 42 |
| Figure 16: Basic Waterfall Development Methodology .....                                | 45 |
| Figure 17: A High-Level Roadmap .....   | 49 |
| Figure 18: Sprint Planning Example .....  | 49 |
| Figure 19: A Release Plan Dashboard Example .....                                       | 50 |

# Index to Tables

|   |    |
|---|----|
| Table 1: Average Exchange Rates for Currencies Used in the MAR .....            | 8  |
| Table 2: Funded Research Project Workstreams .....                              | 40 |
| Table 3: Common Risks and Mitigations when Adopting the Agile Methodology ..... | 48 |