

Global Electronic Design Automation (EDA) Market: Analysis By Application, By Product, By Region, By Country (2021 Edition): Market Insights and Forecast with Impact of COVID-19 (2021-2026)

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Abstracts

EXECUTIVE SUMMARY

The Global EDA Market was valued at USD 10828.11 Million in the year 2020. The reasons attributing to the growth of the market are rapid digitalisation, increasing use of emerging consumer service industries in developing countries and rising demand for electronic devices such as TV, radio, smartphones, communication etc. with high efficiency. Today, business drivers and political/social drivers, in combination with technological advancements have accelerated the expanded use of EDA beyond their traditional industries and traditional roles.

The EDA Market is further expected to flourish with increasing government support for technical enhancement in microcontroller and semiconductor across the globe. The growing acceptance of EDA Market with Application (Aerospace & Defense, Automotive, Consumer Electronics, Industrial, Medical, Telecommunications, Others) has substantially led to the increasing use of EDA Also, the growing demand for many end user industries can support EDA market in helping consumers to attain more technological satisfaction with greater efficiency.

The extent of the impact of the COVID-19 pandemic on the business in fiscal year 2020 and beyond will depend on many factors, including the duration and scope of the public health emergency, the extent, duration and effectiveness of containment actions taken, the extent of its disruption to important global, regional and local supply chains and economic markets and the impact of the pandemic on overall supply and demand,



consumer confidence, discretionary spending levels and levels of economic activity.

The American regional market is expected to become the largest EDA market in the forecast period. The major players operating in the American EDA market include Dassault Syst?mes, Autodesk, Keysight technologies and many other companies. These players offer a diverse portfolio of EDA to meet the demands of consumers in the region. These companies are providing affordable, efficient, and with no delay EDA for many people in rural and urban area. These players have also acquired and collaborated with other players in the region for portfolio expansion and geographic penetration.

Main areas of COVID-19 impact in the EDA market have been interrupted supply chains and delayed deliveries in some cases as well as a reduction of demand for Occasional Use services due to the postponement or cancellation of sports and other events.

SCOPE OF THE REPORT

The report presents the analysis of EDA Market for the historical period of 2016-2020 and the forecast period of 2021-2026.

The report analyses the EDA Market by Application (Aerospace & Defense, Automotive, Consumer Electronics, Industrial, Medical, Telecommunications, Others)

The report analyses the EDA Market by Product (Semiconductor Intellectual Property (SIP), Computer Aided Engg., IC physical design and verification, PCB & MCM, Services).

The Global EDA Market has been analysed By Region (America, Europe, APAC, MEA).

The Global EDA Market has been analysed By Country (United States, Canada, Mexico, Brazil, UK, Germany, France, China, India, Japan).

The key insights of the report have been presented through the frameworks of SWOT and Porter's Five Forces Analysis. Also, the attractiveness of the market has been presented by region, by Application, by Product



Also, the major opportunities, trends, drivers and challenges of the industry has been analysed in the report.

The report tracks competitive developments, strategies, mergers and acquisitions and new product development. The companies analysed in the report include Dassault Syst?mes, Altair, Altium, Ansys, Autodesk, Cadence, Keysight, Siemens, Xilinx, Synopsis.

KEY TARGET AUDIENCE

EDA Companies

IT and Software Companies

Consulting and Advisory Firms

Government and Policy Makers

Regulatory Authorities



Contents

1. REPORT SCOPE AND METHODOLOGY

- 1.1 Scope of the Report
- 1.2 Research Methodology
- 1.3 Executive Summary

2. STRATEGIC RECOMMENDATIONS

3. EDA MARKET: PRODUCT OVERVIEW

4. GLOBAL EDA MARKET: AN ANALYSIS

- 4.1 Market Size, By Value, Year 2016-2020
- 4.2 Market Size, By Value, Year 2021-2026
- 4.3 Impact of COVID-19 on EDA Market
- 4.4 Global Economic & Industrial Outlook

5. GLOBAL EDA MARKET: SEGMENT ANALYSIS

- 5.1 Global EDA Market: By Application
- 5.2 Competitive Scenario of Global EDA Market: By Application (2020 & 2026)
- 5.3 By Aerospace & Defense Market Size and Forecast (2016-2026)
- 5.4 By Automotive? Market Size and Forecast (2016-2026)
- 5.5 By Consumer Electronics Market Size and Forecast (2016-2026)
- 5.6 By Industrial Market Size and Forecast (2016-2026)
- 5.7 By Medical Market Size and Forecast (2016-2026)
- 5.8 By Telecommunications Market Size and Forecast (2016-2026)
- 5.9 By Others Market Size and Forecast (2016-2026)

6. GLOBAL EDA MARKET: SEGMENT ANALYSIS

- 6.1 Global EDA Market segmentation, By Product (Value)
- 6.2 Competitive Scenario of Global Satellite Services Market: By Product (2020 & 2026)
- 6.3 By Semiconductor Intellectual Property (SIP)? Market Size and Forecast (2016-2026)
- 6.4 By Computer Aided Engg.- Market Size and Forecast (2016-2026)
- 6.5 By IC physical design and verification Market Size and Forecast (2016-2026)



- 6.6 By PCB & MCM Market Size and Forecast (2016-2026)
- 6.7 By Services Market Size and Forecast (2016-2026)

7. GLOBAL EDA MARKET: REGIONAL ANALYSIS

7.1 Competitive Scenario of Global EDA Market: By Region (2020 & 2026)

8. AMERICAS EDA MARKET: AN ANALYSIS (2016-2026)

- 8.1 Americas EDA Market by value: Size and Forecast (2016-2026)
- 8.2 Americas Economic and Industrial Outlook
- 8.3 America EDA Market: Prominent Companies
- 8.4 Market Segmentation By Application (Aerospace & Defense, Automotive, Consumer Electronics, Industrial, Medical, Telecommunications, Others)
- 8.5 Market Segmentation By Product (Semiconductor Intellectual Property (SIP), Computer Aided Engg., physical design and verification, PCB & MCM, Services)
- 8.6 Americas EDA Market: Country Analysis
- 8.7 Market Opportunity Chart of Americas EDA Market By Country, By Value (Year-2026)
- 8.8 Competitive Scenario of Americas EDA Market? By Country (2020 & 2026)
- 8.9 United States EDA Market: Size and Forecast (2016-2026)
- 8.10 United States EDA Market Segmentation By Application, Product (2016-2026)
- 8.11 United States Economic & Industrial Outlook
- 8.12 Canada EDA Market: Size and Forecast (2016-2026)
- 8.13 Canada EDA Market Segmentation By Application, Product (2016-2026)
- 8.14 Canada Economic & Industrial Outlook
- 8.15 Mexico EDA Market: Size and Forecast (2016-2026)
- 8.16 Mexico EDA Market Segmentation By Application, Product (2016-2026)
- 8.17 Mexico Economic & Industrial Outlook
- 8.18 Brazil EDA Market: Size and Forecast (2016-2026)
- 8.19 Brazil EDA Market Segmentation By Application, Product (2016-2026)
- 8.20 Brazil Economic & Industrial Outlook

9. EUROPE EDA MARKET: AN ANALYSIS (2016-2026)

- 9.1 Europe EDA Market by value: Size and Forecast (2016-2026)
- 9.2 Europe Economic and Industrial Outlook
- 9.3 Europe EDA Market: Prominent Companies
- 9.4 Market Segmentation By Application (Aerospace & Defense, Automotive, Consumer



Electronics, Industrial, Medical, Telecommunications, Others)

- 9.5 Market Segmentation By Product (Semiconductor Intellectual Property (SIP),
- Computer Aided Engg., physical design and verification, PCB & MCM, Services)
- 9.6 Europe EDA Market: Country Analysis
- 9.7 Market Opportunity Chart of Europe EDA Market By Country, By Value (Year-2026)
- 9.8 Competitive Scenario of Europe EDA Market? By Country (2020 & 2026)
- 9.9 Germany EDA Market: Size and Forecast (2016-2026)
- 9.10 Germany EDA Market Segmentation By Application, Product (2016-2026)
- 9.11 Germany Economic & Industrial Outlook
- 9.12 France EDA Market: Size and Forecast (2016-2026)
- 9.13 France EDA Market Segmentation By Application, Product (2016-2026)
- 9.14 France Economic & Industrial Outlook
- 9.15 United Kingdom EDA Market: Size and Forecast (2016-2026)
- 9.16 United Kingdom EDA Market Segmentation By Application, Product (2016-2026)
- 9.17 United Kingdom Economic & Industrial Outlook

10. ASIA PACIFIC EDA MARKET: AN ANALYSIS (2016-2026)

- 10.1 Asia Pacific EDA Market by value: Size and Forecast (2016-2026)
- 10.2 Asia Pacific Economic and Industrial Outlook
- 10.3 Asia Pacific EDA Market: Prominent Companies
- 10.4 Market Segmentation By Application (Aerospace & Defense, Automotive,

Consumer Electronics, Industrial, Medical, Telecommunications, Others)

10.5 Market Segmentation By Product (Semiconductor Intellectual Property (SIP),

Computer Aided Engg., physical design and verification, PCB & MCM, Services)

- 10.6 Asia Pacific EDA Market: Country Analysis
- 10.7 Market Opportunity Chart of Asia Pacific EDA Market By Country, By Value (Year-2026)
- 10.8 Competitive Scenario of Asia Pacific EDA Market By Country (2020 & 2026)
- 10.9 China EDA Market: Size and Forecast (2016-2026)
- 10.10 China EDA Market Segmentation By Application, Product (2016-2026)
- 10.11 China Economic & Industrial Outlook
- 10.12 Japan EDA Market: Size and Forecast (2016-2026)
- 10.13 Japan EDA Market Segmentation By Application, Product (2016-2026)
- 10.14 Japan Economic & Industrial Outlook
- 10.15 India EDA Market: Size and Forecast (2016-2026)
- 10.16 India EDA Market Segmentation By Application, Product (2016-2026)
- 10.17 India Economic & Industrial Outlook



11. GLOBAL EDA MARKET DYNAMICS

- 11.1 Global EDA Market Drivers
- 11.2 Global EDA Market Restraints
- 11.3 Global EDA Market Trends

12. MARKET ATTRACTIVENESS AND STRATEGIC ANALYSIS

- 12.1 Market Attractiveness
 - 12.1.1 Market Attractiveness Chart of Global EDA Market By Application (Year 2026)
 - 12.1.2 Market Attractiveness Chart of Global EDA Market By Product (Year 2026)
 - 12.1.3 Market Attractiveness Chart of Global EDA Market By Region (Year 2026)

13. COMPETITIVE LANDSCAPE

- 13.1 Market Share of global leading companies
- 13.2 SWOT Analysis? Global EDA Market
- 13.3 Porter Five Force Analysis? Global EDA Market

14. COMPANY PROFILES (BUSINESS DESCRIPTION, FINANCIAL ANALYSIS, BUSINESS STRATEGY)

- 14.1 Dassault Syst?mes
- 14.2 Altair
- 14.3 Altium
- 14.4 Ansys
- 14.5 Autodesk
- 14.6 Cadence
- 14.7 Keysight
- 14.8 Siemens
- 14.9 Xilinx
- 14.10 Synopsis



List Of Figures

LIST OF FIGURES

- Figure 1: Global EDA Market Size, By Value, 2016-2020 (USD million)
- Figure 2: Global EDA Market Size, By Value, 2021-2026 (USD million)
- Figure 3: Global Semiconductor Industry (USD Billion), 2015-2019
- Figure 4: Global semiconductor industry by region 2015-2019 (USD Billion)
- Figure 5: Global Semiconductor Industry by segments, 2020 (In %)
- Figure 6: Global Smartphone subscribers 2014-2018 (in million)
- Figure 7: Global IT industry growth rate, 2014-2019
- Figure 8: Global Light vehicle Production (Millions), 2016-2019
- Figure 9: Global Passenger car sales (Millions), 2014-19
- Figure 10: Global Estimated growth rates for the global electronics industry (%), 2019-2021E
- Figure 11: Global EDA Market- By Application Market Share, 2020 & 2026
- Figure 12: Global EDA Market- By Aerospace & Defense- By Value (USD million), 2016-2026
- Figure 13: Global EDA Market- By Automotive, By Value (USD million), 2016-2026
- Figure 14: Global EDA Market- By Consumer Electronics, By Value (USD million), 2016-2026
- Figure 15: Global EDA Market- By Industrial, By Value (USD million), 2016-2026
- Figure 16: Global EDA Market- By Medical, By Value (USD million), 2016-2026
- Figure 17: Global EDA Market- By Telecommunications, By Value (USD million), 2016-2026
- Figure 18: Global EDA Market- By Others, By Value (USD million), 2016-2026
- Figure 19: Global EDA Market- By Product Market Share, 2020 & 2026
- Figure 20: Global EDA Market- By Semiconductor Intellectual Property (SIP) services, By Value (USD million), 2016-2026
- Figure 21: Global EDA Market- By Computer Aided Engg., By Value (USD million), 2016-2026
- Figure 22: Global EDA Market- By IC physical design and verification, By Value (USD million), 2016-2026
- Figure 23: Global EDA Market- By PCB & MCM, By Value (USD million), 2016-2026
- Figure 24: Global EDA Market- By Services, By Value (USD million), 2016-2026
- Figure 25: Global EDA Market- By Region Market Share, 2020 & 2026
- Figure 26: Americas EDA Market Size, By Value, 2016-2026 (USD million)
- Figure 27: Americas Manufacturing Value added, annual growth(%), 2013-18)
- Figure 28: America New Vehicle sales ? ALL type, 2014-18



- Figure 29: North America Smart Phone adoption rate, (%) 2017 & 2025E
- Figure 30: Americas EDA Market- By Application, By Value (USD million), 2016-2026
- Figure 31: Americas EDA Market- By Product, By Value (USD million), 2016-2026
- Figure 32: Market Opportunity Chart of Americas EDA Market- By Country, By Value (Year-2026)
- Figure 33: Americas EDA Market- By Country Market Share, 2020 & 2026
- Figure 34: United States EDA Market Size, By Value, 2016-2026 (USD million)
- Figure 35: United States EDA Market- By Application, By Value (USD million), 2016-2026
- Figure 36: United States EDA Market- By Product, By Value (USD million), 2016-2026
- Figure 37: U.S. semiconductor industry R&D investment (USD Billion), 2014-2019
- Figure 38: United States Manufacturing, value added (annual % growth), 2014-18
- Figure 39: U.S. Electronic Product Export in 2019 (USD Billion)
- Figure 40: U.S. Aerospace & Defense End user subsector (%), 2019
- Figure 41: Canada EDA Market Size, By Value, 2016-2026 (USD million)
- Figure 42: Canada EDA Market- By Application, By Value (USD million), 2016-2026
- Figure 43: Canada EDA Market- By Product, By Value (USD million), 2016-2026
- Figure 44: Canada New Electric Car Sales, 2013-2018
- Figure 45: Share of mobile phone users that used a smartphone, 2015-2019
- Figure 46: Canada spending in Product by sectors (in Billion USD) in 2018- 2019
- Figure 47: Mexico EDA Market Size, By Value, 2016-2026 (USD million)
- Figure 48: Mexico EDA Market- By Application, By Value (USD million), 2016-2026
- Figure 49: Mexico EDA Market- By Product, By Value (USD million), 2016-2026
- Figure 50: Mexico Industry (including construction), value added (USD Billion) 2013-2018
- Figure 51: Mexico Manufacturing, value added (annual % growth), 2014-19
- Figure 52: Mexico Total New vehicle sales (Millions), 2014-2019
- Figure 53: Brazil EDA Market Size, By Value, 2016-2026 (USD million)
- Figure 54: Brazil EDA Market- By Application, By Value (USD million), 2016-2026
- Figure 55: Brazil EDA Market- By Product, By Value (USD million), 2016-2026
- Figure 56: Brazil Manufacturing, value added (annual % growth), 2014-19
- Figure 57: Smartphone users in Brazil (millions), (2014-2019)
- Figure 58: Brazil New Vehicle Sales? All type, 2014-18
- Figure 59: Europe EDA Market Size, By Value, 2016-2026 (USD million)
- Figure 60: Europe Total New vehicle sales (Millions), 2015-2019
- Figure 61: European Union Manufacturing, value added (annual growth), 2014-19
- Figure 62: Number of Smartphone Users in Western Europe, 2014-2019 (in million)
- Figure 63: Europe EDA Market- By Application, By Value (USD million), 2016-2026
- Figure 64: Europe EDA Market- By Product, By Value (USD million), 2016-2026



- Figure 65: Market Opportunity Chart of Europe EDA Market- By Country, By Value (Year-2026)
- Figure 66: Europe EDA Market- By Country Market Share, 2020 & 2026
- Figure 67: Germany EDA Market Size, By Value, 2016-2026 (USD million)
- Figure 68: Germany EDA Market- By Application, By Value (USD million), 2016-2026
- Figure 69: Germany EDA Market- By Product, By Value (USD million), 2016-2026
- Figure 70: Germany: Manufacturing value added as a proportion of GDP (%)
- Figure 71: Germany Industry (including construction), value added (USD Trillion) 2014-2018
- Figure 72: Germany smartphone user penetration rate (%), 2018-2024E
- Figure 73: Germany New Electric Car Sales (Thousand), 2013-2018
- Figure 74: France EDA Market Size, By Value, 2016-2026 (USD million)
- Figure 75: France EDA Market- By Application, By Value (USD million), 2016-2026
- Figure 76: France EDA Market- By Product, By Value (USD million), 2016-2026
- Figure 77: France: Manufacturing value added as a proportion of GDP (%)
- Figure 78: Number of smartphone users in France (millions)
- Figure 79: Penetration of Smartphone in France, 2014-2019 (%)
- Figure 80: France Sales of new vehicle-All Type, 2014-2018
- Figure 81: United Kingdom EDA Market Size, By Value, 2016-2026 (USD million)
- Figure 82: UK EDA Market- By Application, By Value (USD million), 2016-2026
- Figure 83: UK EDA Market- By Product, By Value (USD million), 2016-2026
- Figure 84: UK Sales of new vehicle-All Type, 2014-2018
- Figure 85: UK Manufacturing, value added (annual % growth), 2014-19
- Figure 86: UK Smartphone Penetration, By Age Group 2014-2018 (%)
- Figure 87: Asia Pacific EDA Market Size, By Value, 2016-2026 (USD million)
- Figure 88: Spending on IT services in APAC (USD million), 2015-2019
- Figure 89: Smartphone User Penetration in Asia Pacific, 2015-2019 (%)
- Figure 90: Asia pacific IT spending Growth
- Figure 91: Asian developing countries manufacturing growth rate (%)
- Figure 92: Asia Pacific EDA Market- By Application, By Value (USD million), 2016-2026
- Figure 93: Asia Pacific EDA Market- By Product, By Value (USD million), 2016-2026
- Figure 94: Market Opportunity Chart of APAC EDA Market- By Country, By Value (Year-2026)
- Figure 95: APAC EDA Market- By Country Market Share, 2020 & 2026
- Figure 96: China EDA Market Size, By Value, 2016-2026 (USD million)
- Figure 97: China EDA Market- By Application, By Value (USD million), 2016-2026
- Figure 98: China EDA Market- By Product, By Value (USD million), 2016-2026
- Figure 99: China IC Production (USD Billion), 2014-18
- Figure 100: China ICT Goods Exports, 2014 ? 2017 (In USD Billion)



- Figure 101: China manufacturing, value added (% of GDP), 2014-2019
- Figure 102: China ICT Goods Imports, 2014 ? 2017 (In USD Billion)
- Figure 103: Japan EDA Market Size, By Value, 2016-2026 (USD million)
- Figure 104: Japan EDA Market- By Application, By Value (USD million), 2016-2026
- Figure 105: Japan EDA Market- By Product, By Value (USD million), 2016-2026
- Figure 106: Japan: Japan Investments in equipment of Automotive sector (100 Billion Yen), 2013-2017)
- Figure 107: Smartphone user penetration rate among the population in Japan (%)
- Figure 108: Electronic Exports and Imports in Japan, (In Million Yen), till August 2020
- Figure 109: India EDA Market Size, By Value, 2016-2026 (USD million)
- Figure 110: India EDA Market- By Application, By Value (USD million), 2016-2026
- Figure 111: India EDA Market- By Product, By Value (USD million), 2016-2026
- Figure 112: India Passenger car sales (Millions), 2014-19
- Figure 113: India Manufacturing, value added (annual % growth), 2014-19
- Figure 114: India Total New vehicle sales (Millions), 2014-2019
- Figure 115: Sales of Automobiles in India (in 1000 units) 2015-2019
- Figure 116: Market Attractiveness Chart of Global EDA Market- By Application (Year-2026)
- Figure 117: Market Attractiveness Chart of Global EDA Market- By Product (Year-2026)
- Figure 118: Market Attractiveness Chart of Global EDA Market- By Region (Year-2026)
- Figure 119: Dassault Syst?mes Annual Sales Revenue, 2016-2020 (USD million)
- Figure 120: Dassault Syst?mes Net Income, 2016-2020 (USD million)
- Figure 121: Dassault Syst?mes Sales Revenue, By Business Segment (%), FY2020
- Figure 122: Dassault Syst?mes Sales Revenue, By Geographical Segment (%), FY2020
- Figure 123: Altair Engineering Annual Sales Revenue, 2016-2020 (USD million)
- Figure 124: Altair Engineering Gross Profit, 2016-2020 (USD million)
- Figure 125: Altair Engineering Sales Revenue, By Business Segment (%), FY2020
- Figure 126: Altair Engineering Sales Revenue, By Geographical Segment (%), FY2020
- Figure 127: Altium Limited Annual Sales Revenue, 2016-2020 (USD million)
- Figure 128: Altium Limited Net Income, 2016-2020 (USD million)
- Figure 129: Altium Limited Sales Revenue, By Business Segment (%), FY2020
- Figure 130: Altium Limited Sales Revenue, By Geographical Segment (%), FY2020
- Figure 131: Ansys, Inc. Annual Sales Revenue, 2016-2020 (USD million)
- Figure 132: Ansys, Inc. Net Income, 2016-2020 (USD million)
- Figure 133: Ansys, Inc. Sales Revenue, By Business Segment (%), FY2020
- Figure 134: Ansys, Inc. Sales Revenue, By Geographical Segment (%), FY2020
- Figure 135: Autodesk, Inc. Annual Sales Revenue, 2016-2020 (USD million)
- Figure 136: Autodesk, Inc. Net Income, 2016-2020 (USD million)



- Figure 137: Autodesk, Inc. Sales Revenue, By Business Segment (%), FY2020
- Figure 138: Autodesk, Inc. Sales Revenue, By Geographical Segment (%), FY2020
- Figure 139: Cadence Design Systems, Inc. Annual Sales Revenue, 2016-2020 (USD million)
- Figure 140: Cadence Design Systems, Inc. Net Income, 2016-2020 (USD million)
- Figure 141: Cadence Design Systems, Inc. Sales Revenue, By Business Segment (%), FY2020
- Figure 142: Cadence Design Systems, Inc. Sales Revenue, By Geographical Segment (%), FY2020
- Figure 143: Keysight Technologies Annual Sales Revenue, 2016-2020 (USD million)
- Figure 144: Keysight Technologies Net Income, 2016-2020 (USD million)
- Figure 145: Keysight Technologies Sales Revenue, By Business Segment (%), FY2020
- Figure 146: Keysight Technologies Sales Revenue, By Geographical Segment (%), FY2020
- Figure 147: Siemens Annual Sales Revenue, 2016-2020 (USD million)
- Figure 148: Siemens Operating Income, 2016-2020 (USD million)
- Figure 149: Siemens Sales Revenue, By Business Segment (%), FY2020
- Figure 150: Siemens Sales Revenue, By Geographical Segment (%), FY2020
- Figure 151: Xilinx Inc. Annual Sales Revenue, 2016-2020 (USD million)
- Figure 152: Xilinx Inc. Net Income, 2016-2020 (USD million)
- Figure 153: Xilinx Inc. Sales Revenue, By Business Segment (%), FY2020
- Figure 154: Xilinx Inc. Sales Revenue, By Geographical Segment (%), FY2020
- Figure 155: Synopsys Annual Sales Revenue, 2016-2020 (USD million)
- Figure 156: Synopsys Net Income, 2016-2020 (USD million)
- Figure 157: Synopsys Sales Revenue, By Business Segment (%), FY2020
- Figure 158: Synopsys Sales Revenue, By Geographical Segment (%), FY2020



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