

Asia Pacific Electronic Design Automation (EDA)
Tools Market 2021-2031 by Component (Solutions,
Services), Tool Type (CAE, ICPDV, PCB and MCM,
SIP), Deployment (Cloud-based, On-Premise),
Application (Design, Simulation, Verification), End Use
(Microprocessors & Controllers, MMU, Others),
Industry Vertical, and Country: Trend Forecast and
Growth Opportunity

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# **Abstracts**

Asia Pacific electronic design automation (EDA) tools market will grow by 10.7% annually with a total addressable market cap of \$77,720.4 million over 2022-2031, driven by the strong performance of the semiconductor industry, emergence of advanced chip architectures and other novel technologies such as AI/VR/IoT, and the rapid development of system-on-a-chip (SoC) technology coupled with the emerging trend of industrial automation across diverse industry verticals.

Highlighted with 32 tables and 58 figures, this 113-page report "Asia Pacific Electronic Design Automation (EDA) Tools Market 2021-2031 by Component (Solutions, Services), Tool Type (CAE, ICPDV, PCB and MCM, SIP), Deployment (Cloud-based, On-Premise), Application (Design, Simulation, Verification), End Use (Microprocessors & Controllers, MMU, Others), Industry Vertical, and Country: Trend Forecast and Growth Opportunity" is based on a comprehensive research of the entire Asia Pacific electronic design automation (EDA) tools market and all its sub-segments through extensively detailed classifications. Profound analysis and assessment are generated from premium primary and secondary information sources with inputs derived from industry professionals across the value chain. The report is based on studies on



2018-2021 and provides forecast from 2022 till 2031 with 2021 as the base year. (Please note: The report will be updated before delivery so that the latest historical year is the base year and the forecast covers at least 5 years over the base year.)

In-depth qualitative analyses include identification and investigation of the following aspects:

Market Structure

**Growth Drivers** 

Restraints and Challenges

**Emerging Product Trends & Market Opportunities** 

Porter's Fiver Forces

The trend and outlook of Asia Pacific market is forecast in optimistic, balanced, and conservative view by taking into account of COVID-19. The balanced (most likely) projection is used to quantify Asia Pacific electronic design automation (EDA) tools market in every aspect of the classification from perspectives of Component, Tool Type, Deployment, Application, End Use, Industry Vertical, and Country.

Based on Component, the Asia Pacific market is segmented into the following submarkets with annual revenue (\$ mn) for 2021-2031 included in each section.

Solutions

**Bundled Solutions** 

Standalone Solutions

Services

**Professional Services** 

Managed Services



Based on Tool Type, the Asia Pacific market is segmented into the following submarkets with annual

revenue (\$ mn) for 2021-2031 included in each section.

Computer-aided Engineering (CAE)

IC Physical Design and Verification (ICPDV)

Printed Circuit Board and Multi-chip Module (PCB and MCM)

Semiconductor Intellectual Property (SIP)

By Deployment, the Asia Pacific market is segmented into the following sub-markets with annual revenue (\$ mn) for 2021-2031 included in each section.

Cloud-based EDA Tools

On-Premise EDA Tools

By Application, the Asia Pacific market is segmented into the following sub-markets with annual revenue (\$ mn) for 2021-2031 included in each section.

Design

Simulation

Verification

By End Use, the Asia Pacific market is segmented into the following sub-markets with annual revenue (\$ mn) for 2021-2031 included in each section.

Microprocessors & Controllers

Memory Management Unit (MMU)



# Other End Uses

By Industry Vertical, the Asia Pacific market is segmented into the following submarkets with annual revenue (\$ mn) for 2021-2031 included in each section.



For each key country, detailed analysis and data for annual revenue (\$ mn) are available for 2021-2030. The breakdown of national markets by Tool Type, End Use



and Industry Vertical over the forecast years are also included.

The report also covers current competitive scenario and the predicted trend; and profiles key vendors including market leaders and important emerging players.



(Please note: The report will be updated before delivery so that the latest historical year is the base year and the forecast covers at least 5 years over the base year.)



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