

Global Semiconductor Machinery Market Trends, Strategies & Opportunities In The Semiconductor Machinery Market 2021-2030

The Business Research Company's Semiconductor Machinery Global Market Report 2021 - COVID-19 Growth And Change

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-- According to the new market research report 'Semiconductor'

Machinery Global Market Report 2021 - COVID-19 Impact And Recovery'
published by The Business Research Company, the semiconductor
machinery market is expected to grow from \$201.69 billion in 2020 to
\$219.3 billion in 2021 at a compound annual growth rate (CAGR) of
8.7%. The growth is mainly due to the companies rearranging their
operations and recovering from the COVID-19 impact, which had earlier
led to restrictive containment measures involving social distancing,
remote working, and the closure of commercial activities that resulted
in operational challenges. The market is expected to reach \$302.54
billion in 2025 at a CAGR of 8.4%. The growing demand for electric
vehicles is a key factor driving the growth of the semiconductor
machinery market.

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The semiconductor machinery market consists of sales of semiconductor manufacturing machinery by entities (organizations, sole traders, and partnerships) that produce wafer processing equipment, semiconductor assembly, and packaging equipment, and other semiconductor making machinery. The semiconductor machinery market is segmented into wafer processing equipment, semiconductor assembly and packaging equipment, and other semiconductor making machinery. Only goods and services traded between entities or sold to end consumers are included.



Major companies operating in the <u>semiconductor machinery industry</u> are focusing on the development of innovative technology solutions for semiconductor machinery to maintain their position in the competitive business environment and expand their geographical presence. For instance, in March 2020, Lam Research Corporation, a USA-based semiconductor company launched a fully transformed plasma etch technology and device solution, designed to provide advanced functionality and extensibility to chipmakers required for future development. Space-saving design, the ability to detect trends and patterns, and the capture and review of data are other advantages provided by the Sensi. I platform.

Global Semiconductor Machinery Market Segments:

The global semiconductor machinery market is further segmented:

By Type: Front-End Equipment, Back-End Equipment, Fab Facility Equipment

By Application: Integrated Circuit, Discrete Device, Optoelectronic Device, Sensors

By Product: Memory, Foundry, Logic, MPU, Discrete, Analog, MEMS, Others

By Supply Chain Participant: OSAT Companies, IDM Firms, Foundries

By Geography: The global semiconductor machinery market is segmented into North America,

South America, Asia-Pacific, Eastern Europe, Western Europe, Middle East and Africa.

Read More On The Report For The Global Semiconductor Machinery Market At: https://www.thebusinessresearchcompany.com/report/semiconductor-machinery-global-market-report

Semiconductor Machinery Global Market Report 2021 is one of a series of new reports from The Business Research Company that provides semiconductor machinery market overviews, analyzes and forecasts market size and growth for the global semiconductor machinery global market, semiconductor machinery global market share, semiconductor machinery global market players, semiconductor machinery global market segments and geographies, semiconductor machinery market's leading competitors' revenues, profiles and market shares. The semiconductor machinery market report identifies top countries and segments for opportunities and strategies based on market trends and leading competitors' approaches.

Read Semiconductor Machinery Global Market Report 2021 from The Business Research Company for information on the following:

Data Segmentations: Market Size, Global, By Region And By Country; Historic And Forecast Size, And Growth Rates For The World, 7 Regions And 12 Countries

Semiconductor Machinery Market Organizations Covered: Advantest Corporation, Applied Materials Inc, ASML, EV Group (EVG), Hitachi High-Tech Corporation, KLA Corporation, Lam Research Corporation, SCREEN Semiconductor Solutions Co. Ltd, Tokyo Electron Limited, Rudolph Technologies Inc, Nordson Corporation, Plasma-Therm, Veeco Instruments Inc, Canon Inc, Nikon Corporation, Teradyne Inc, Hitachi Ltd., Cohu Inc, Modutek Corporation, Onto

Innovation, Energetiq Technology Inc, Gigaphoton Inc, Inpria Corp, JEOL Ltd, Mapper Lithography, NuFlare Technology Inc, Raith GmbH, S-Cubed, Screen Holdings Co. Ltd., Semiconductor Equipment Corporation, Advanced Dicing Technologies.

Regions: Asia-Pacific, China, Western Europe, Eastern Europe, North America, USA, South America, Middle East and Africa.

Countries: Australia, Brazil, China, France, Germany, India, Indonesia, Japan, Russia, South Korea, UK, USA.

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Semiconductor Intellectual Property Global Market Report 2021 - By Design IP (Processor IP, Interface IP, Memory IP), By IP Core (Soft Core, Hard Core), By Revenue Source (Royalty, Licensing), By Industry Vertical (Consumer Electronics, Telecom, Automotive, Healthcare), COVID-19 Growth And Change

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Semiconductor Assembly And Packaging Equipment Global Market Report 2021 - By Type (Plating Equipment, Inspection and Dicing Equipment, Wire Bonding Equipment, Die-Bonding Equipment), By Application (Consumer Electronics, Healthcare Devices, Automotive, Enterprise Storage), By End-User (OSATs, IDMs), COVID-19 Impact And Recovery https://www.thebusinessresearchcompany.com/report/semiconductor-assembly-and-packaging-equipment-global-market-report

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