

Molded Interconnect Device (MID) Market Size, Share And Growth Analysis For 2024-2033

The Business Research Company has updated its global market reports with latest data for 2024 and projections up to 2033

LONDON, GREATER LONDON, UK, April 30, 2024 /EINPresswire.com/ -- The global market reports from The Business Research Company have been updated with the most recent market sizing data for 2024 and projections extended to 2033



The Business Research Company's "Molded Interconnect Device (MID) Global Market Report 2024 is a comprehensive source of information that covers every facet of the market. As per



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The Business Research

TBRC's market forecast, the <u>molded interconnect device</u> (<u>mid) market size</u> is predicted to reach \$3.27 billion in 2028 at a compound annual growth rate (CAGR) of 16.5%.

The growth in the molded interconnect device (mid) market is due to growing demand for IoT devices. Asia-Pacific region is expected to hold the largest molded interconnect device (mid) market share. Major players in the molded interconnect device (mid) market include Molex LLC, TE Connectivity Ltd., Amphenol Corporation,

LPKF Laser & Electronics AG, 2E mechatronic GmbH & Co. KG, Harting Technologiegruppe.

Molded Interconnect Device (MID) Market Segments

Company

- By Product: Antenna and Connectivity Modules, Connectors and Switches, Sensors, Lighting
- By Process: Laser Direct Structuring (LDS), Two-shot molding, Other Processes
- By Application: Automotive, Consumer products, Healthcare, Industrial, Military and aerospace, Telecommunication And Computing

• By Geography: The global molded interconnect device (mid) market is segmented into North America, South America, Asia-Pacific, Eastern Europe, Western Europe, Middle East and Africa.

Learn More On The Market By Requesting A Free Sample (Includes Graphs And Tables): https://www.thebusinessresearchcompany.com/sample-request?id=8856&type=smp

Molded interconnect device refers to three-dimensional electromechanical components that combine the finest of mechanical and electrical engineering. MIDs blend the circuit board, housing, connectors, and wires that make up conventional product interfaces into a single, small-sized component that is entirely functional. The molded interconnect devices are used to describe the method of producing selectively plated plastic pieces.

Read More On The Molded Interconnect Device (MID) Global Market Report At: https://www.thebusinessresearchcompany.com/report/molded-interconnect-device-mid-global-market-report

The Table Of Content For The Market Report Include:

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