

## e-Cockpit Display Market CAGR to be at 12.3% from 2025 to 2029 | \$7.86 Billion Industry Revenue by 2029

The Business Research Company's e-Cockpit Display Global Market Report 2025 – Market Size, Trends, And Global Forecast 2025-2034

LONDON, GREATER LONDON, UNITED KINGDOM, October 27, 2025 /EINPresswire.com/ -- What Is The Projected Market Size & Growth Rate Of The e-Cockpit Display Market?



In recent times, the e-cockpit display market's dimensions have experienced significant expansion. The market value is projected to escalate from \$4.39 billion in 2024 to \$4.95 billion in 2025, indicating a compound annual growth rate (CAGR) of 12.6%. This growth during the prior

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years can be linked to heightened consumer demand, a surge in the acceptance of electric vehicles (EVs), enhancements in safety and driver assistance functions, the rise in smartphone integration and connectivity, as well as the growing emphasis from regulations on including digitalization in cars.

Fast-paced expansion is anticipated in the <u>e-cockpit display</u> market growth within the coming years, with projections pointing to a growth to \$7.86 billion in 2029 at a compound annual growth rate (CAGR) of 12.3%. This surge in the

forecast period can be credited to various factors such as burgeoning demand for customized incar services, autonomous vehicle development, the rise of over-the-air (OTA) software updates, integration of augmented reality (AR) in displays, and directives towards sustainable and energy-effective solutions. Some crucial trends anticipated during the forecast period will be AI integration for personalized services, augmented reality's (AR) broader adoption in HUDs, transition towards multi-functional digital panels, use of touch-free and gesture-based controls, and focus on energy savings and environmentally-friendly materials.

Download a free sample of the e-cockpit display market report: <a href="https://www.thebusinessresearchcompany.com/sample.aspx?id=28623&type=smp">https://www.thebusinessresearchcompany.com/sample.aspx?id=28623&type=smp</a>

What Is The Crucial Factor Driving The Global e-Cockpit Display Market? The e-cockpit display market is set to grow due to the increasing need for advanced driver assistance systems (ADAS). ADAS are vehicle-installed electronic systems designed to amplify safety and enrich driving comfort. They aid drivers with features like collision prevention, keeping the vehicle within its lane, adaptive speed control, and parking help. Higher demand for advanced driver assistance systems (ADAS) is a result of greater vehicle safety consciousness and tighter government rules. Both drivers and manufacturers are gravitating towards technologies such as accident evasion, lane-keeping support, and flexible cruise control to decrease mishaps and boost driving comfort. Integrated digital interfaces are provided by eCockpit displays to support the demand for advanced driver assistance systems (ADAS). They supply real-time safety warnings, direction-finding, and vehicle details, improving driver alertness, ease, and overall highway safety. For example, the National Safety Council, a US-based nonprofit safety advocate, speculated in June 2025 that by 2050, the use of ADAS technologies could prevent as many as 249400 fatalities and 14,138,000 nonfatal injuries. Consequently, the expanding demand for advanced driver assistance systems (ADAS) is propelling the growth of the e-cockpit display market.

Who Are The Emerging Players In The e-Cockpit Display Market? Major players in the e-Cockpit Display Global Market Report 2025 include:

- Robert Bosch GmbH
- Panasonic Automotive Systems
- Denso Corporation
- Continental Aktiengesellschaft
- Qualcomm Incorporated
- Valeo S.A.
- TCL CSOT
- Harman International
- NXP Semiconductors N.V.
- Yazaki Corporation

What Are Some Emerging Trends In The e-Cockpit Display Market?

The primary companies in the e-cockpit display industry are centring their efforts on creating technologically superior solutions, with a specific emphasis on cockpit and telematics functionalities, to boost competency and shrink expenses. These capabilities fuse vehicle display systems, driver interfaces, as well as associated services to offer real-time data, direction, safety warnings, and distant communication within the digital cockpit. For example, Marelli, an automotive company from Japan, launched ProConnect at the 2024 Beijing International Automotive Exhibition in April of that year. Designed for entry-level and middle range vehicles in the Chinese market, ProConnect amalgamates the instrument cluster, infotainment, and 5G telematics onto a single platform. With MediaTek's MT8675 SoC at its core, it can manage up to

six displays and twelve cameras while eradicating as much as 40% of superfluous components compared to conventional architectures. This platform maintains a fine equilibrium amongst performance, expense, and connectivity; and furnishes high-end safety attributes and multimedia experiences for urban and eco-friendly drivers, hence enhancing Marelli's current Connect product line in terms of efficiency, superior performance, and 5G incorporation.

What Segments Are Covered In The e-Cockpit Display Market Report? The e-cockpit display market covered in this report is segmented as

- 1) By Display Type: Instrument Cluster Display, Head-Up Display, Center Stack Display, Passenger Display, Other Display Types
- 2) By Technology: Thin-Film Transistor Liquid Crystal Display (TFT-LCD), Organic Light Emitting Diode (OLED), Active Matrix Organic Light Emitting Diode (AMOLED), Other Technologies
- 3) By Vehicle Type: Passenger Cars, Commercial Vehicles, Electric Vehicles, Other Vehicle Tyoes
- 4) By Application: Navigation, Infotainment, Driver Assistance, Other Applications
- 5) By Sales Channel: Original Equipment Manufacturer (OEM), Aftermarket

## Subsegments:

- 1) By Instrument Cluster Display Type: Analog Cluster, Digital Cluster, Fully Digital Cluster, Hybrid Cluster
- 2) By Head-Up Display (HUD) Type: Combiner Head-Up Display (HUD), Windshield Projection Head-Up Display (HUD), Augmented Reality Head-Up Display (HUD), Laser or Projector Head-Up Display (HUD)
- 3) By Center Stack Display Type: Single-Touchscreen Display, Dual or Multiple Screen Display, Embedded Infotainment Display, Touch or Gesture Control Display
- 4) By Passenger Display Type: Rear-Seat Entertainment Display, Front-Passenger Touchscreen Display, Media Streaming Display, Interactive Gaming or Connectivity Display
- 5) By Other Display Types: Rear Seat Display, Overhead Display

View the full e-cockpit display market report:

https://www.thebusinessresearchcompany.com/report/e-cockpit-display-global-market-report

Which Region Is Projected To Hold The Largest Market Share In The Global e-Cockpit Display Market?

In 2024, North America led as the dominant region in the e-cockpit display global market. It also predicts that the fastest-growing region will be Asia-Pacific in the projected timeline. The report duly consists of an overview of various regions including North America, Asia-Pacific, Eastern Europe, Western Europe, South America, Middle East, and Africa.

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