North America Flight Data Recorder Market – Industry Trends and Forecast to 2030



The North America Flight Data Recorder Market, By Type (Flight Data Recorder (FDR), Cockpit Voice Recorder (CVR), and Quick Access Recorder (QAR)), Component (Memory Unit, Electronic Controller Board, Input Devices, Power Supply, Signal Beacon, and Others), Aircraft Type (Narrow Body, Wide Body, Rotorcrafts, Business Jets, Turboprop, and Others), Function (Parametric Flight Data, Record Flight Crew Audio, Data Link Communication, and Others), Recording Time (Above 20 Hours, 2 – 20 Hours, and Up to 2 Hours), Installation Type (New Installation and Retrofit), Platform (Manned Aerial and Unmanned Aerial), Recording Media (Solid State Flight Recorder and Magnetic Tape), End User (Civil & Commercial Aircraft, Military Aircraft, and Helicopter)

Browse Full Report:

https://www.databridgemarketresearch.com/reports/north-americaflight-data-recorder-market

Report Description



Data Bridge Market Research analyses that the North America flight data recorder market is expected to reach a value of USD 719,312.07 thousand by 2030, at a CAGR of 3.9% during the forecast period. The North America flight data recorder market report also comprehensively covers pricing analysis, patent analysis, and technological advancements.

MARKET RESEARCH

Get Details TOC:

https://www.databridgemarketresearch.com/toc/?dbmr=northamerica-flight-data-recorder-market

Major Key Players



Some of the major players operating in this market are :

Ч	Elbit Systems Ltd.,
	Raytheon Technologies Corporation,
	Safran,
	Honeywell International Inc.,
	GENERAL ELECTRIC,
	Leonardo DRS,
	L3Harris Technologies, Inc.,

Curtiss-Wright Corporation

Inquire Before Buying:

https://www.databridgemarketresearch.com/inquire-before-buying/?dbmr=north-america-flight-data-recorder-market

Market Segmentation



- By Type (Flight Data Recorder (FDR), Cockpit Voice Recorder (CVR) and Quick Access Recorder (QAR))
- By Component (Memory Unit, Electronic Controller Board, Input Devices, Power Supply, Signal Beacon, and Others)
- By Aircraft Type (Narrow Body, Wide Body, Rotorcrafts, Business Jets, Turboprop, and Others), Function (Parametric Flight Data, Record Flight Crew Audio, Data Link Communication, and Others), Recording Time (Above 20 Hours, 2 – 20 Hours, and Up to 2 Hours)
- By Installation Type (New Installation and Retrofit), Platform (Manned Aerial and Unmanned Aerial), Recording Media (Solid State Flight Recorder and Magnetic Tape), End User (Civil & Commercial Aircraft, Military Aircraft, and Helicopter)

Get Exclusive Sample Report:

https://www.databridgemarketresearch.com/request-a-sample/?dbmr=north-america-flight-data-recorder-market

Regional Analysis



Based on geography, the market is segmented into five geographical regions

- North America
- Europe
- Asia-Pacific
- South America
- lacksquare Middle East lacksquare lacksquare lacksquare lacksquare lacksquare lacksquare lacksquare lacksquare
- Africa

About Data Bridge Market Research



An absolute way to forecast what future holds is to comprehend the trend today!

Data Bridge Market Research set forth itself as an unconventional and neoteric Market research and consulting firm with unparalleled level of resilience and integrated approaches. We are determined to unearth the best market opportunities and foster efficient information for your business to thrive in the market. Data Bridge endeavors to provide appropriate solutions to the complex business challenges and initiates an effortless decision-making process.

Read Continue: http://databridgemarketresearch.com/about-us/

Contact Us: Sopan Gedam

Sopan.gedam@databridgemarketresearch.com