

Strategies For Global Electronically Scanned Arrays Market Players In 2022-2031 Market Forecast Period

The Business Research Company's Electronically Scanned Arrays Global Market Report 2022 – Market Size, Trends, And Forecast 2022-2026

LONDON, GREATER LONDON, UK, May 20, 2022 /EINPresswire.com/ --According to 'Electronically Scanned Arrays Global Market Report 2022 – Market Size, Trends, And Global Forecast 2022-2026' published by The



Business Research Company, the <u>electronically scanned arrays market</u> size is expected to grow to \$10.27 billion in 2026 at a CAGR of 6.78%. According to the electronically scanned arrays market overview, increasing government investments in the defense sector are significantly driving the growth of the market.

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The electronically scanned arrays market consists of sales of electronically scanned arrays products by entities (organizations, sole traders, and partnerships) that refer to an array or group of antennas producing radio wave beams and rays. Electronically, the released waves are directed in the anticipated direction to a precise point without any physical movement of the antennas. The electronically scanned arrays do not consist of any moving parts as compared to mechanically scanned solid apertures requiring maintenance.

Global Electronically Scanned Arrays Market Trends

The development of new AESA (active electronically scanned arrays) technology is a key trend gaining popularity. According to the electronically scanned arrays market research, companies are focused on developing new technological solutions to strengthen their position in defense and military. This new AESA technology is mainly used in radars in fighter jets. For instance, in December 2021, the Indian military announced the launch of AESA radar to make IAF fighters more accurate or skillful. The AESA radar is 95% indigenous, with only one imported subsystem. Indian military announced launch of radars by fighter jets Su-30 MKI aircraft as well as carrier-based MiG-29 K fighters.

Global Electronically Scanned Arrays Market Segments

The global electronically scanned arrays market is segmented:

By Type: Active, Passive

By Geometry: Linear, Planar, Frequency Scanning

By Range: Land, Navel, Airborne

By Application: Defense, Government, Commercial

By User: Short, Medium, Long

By Geography: The global electronically scanned arrays market report is segmented into North America, South America, Asia-Pacific, Eastern Europe, Western Europe, Middle East and Africa. Among these regions, North America accounts for the largest share.

Read more on the global electronically scanned arrays market report here <u>https://www.thebusinessresearchcompany.com/report/electronically-scanned-arrays-global-market-report</u>

Electronically Scanned Arrays Global Market Report 2022 is one of a series of new reports from The Business Research Company that provides electronically scanned arrays global market overviews, analyzes and forecasts market size and growth for the electronically scanned arrays global market, electronically scanned arrays global market share, electronically scanned arrays global market segments and geographies, electronically scanned arrays market players, electronically scanned arrays market leading competitor revenues, profiles and market shares. The electronically scanned arrays market report identifies top countries and segments for opportunities and strategies based on market trends and key competitors' approaches.

TBRC's Electronically Scanned Arrays Global Market Report 2022 includes information on the following:

Data Segmentations: Market Size, Global, By Region and Country, Historic and Forecast, and Growth Rates for 60 Geographies

Key Market Players: Lockheed Martin Corporation, Saab AB, Northrop Grumman Corporation , Thales Group , The Raytheon Company, Ericsson, Elta, Toshiba, and Mitsubishi. 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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