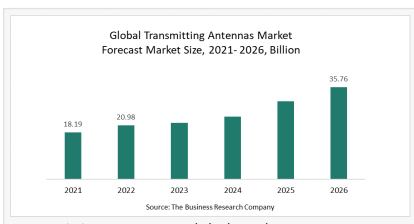


Transmitting Antennas Market Size Sees 15% Growth Rate Through 2022

The Business Research Company's Transmitting Antennas Global Market Report 2022 – Market Size, Trends, And Global Forecast 2022-2026

LONDON, GREATER LONDON, UK, February 22, 2022 /EINPresswire.com/
-- The global transmitting antennas market size is expected to grow from \$18.19 billion in 2021 to \$20.98 billion in 2022 at a compound annual growth rate (CAGR) of 15.3%. The growth in the market is mainly due to the companies



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resuming their operations and adapting to the new normal while 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 transmitting antenna market is expected to reach \$35.76 billion in 2026 at a CAGR of 14.3%.

According to TBRC's transmitting antennas market analysis, companies are manufacturing military antennas to cater to rising demand for a military antenna in military services. Military antennas are capable of providing better surveillance, accurate tracking, security concerns in the use of military aircraft, naval vessels, armored vehicles, aircraft, and others. For instance, TACO, a Canada based company, manufactures muldipol military antennas, which specializes in ground-air-ground, air traffic control and associated vehicular and base communications applications. Requirement of enhanced features in a military antenna is gaining traction, contributing to the growth of the market.

Read more on the Global Transmitting Antennas Market Report: https://www.thebusinessresearchcompany.com/report/transmitting-antenna-global-market-report

Rising investment in autonomous vehicles increases the transmitting antennas market demand, driving the market. Autonomous vehicles are equipped with different sensing technologies such

as cameras, light detection and ranging (LIDAR), laser-based sensors, global positioning systems, and radar transceivers to sense complex environments. Increased investments in autonomous vehicles fuels the transmitting antennas market growth.

Major players covered in the global transmitting antennas industry are Accel Networks, Honeywell International, Intel Corporation, Alcatel-Lucent International Holdings, Ruckus Wireless, Airgo Networks (Acquired by Qualcomm), Broadcom Corp, Linx Technologies, Samsung Electronics, Motorola, ArrayComm, Qualcomm, Comba Telecom, KATHREIN-Werke, Laird, Advanced RF Technologies (ADRF), Cobham Wireless, CommScope, Bird Technologies, Ericsson, Huawei Technologies, ZTE, Antennas Direct, VOXX Accessories Corp, Jasco Products (GE), Best Buy, Winegard, Mohu, Polaroid, Channel Master and Marathon.

TBRC's global transmitting antennas market report is segmented by type into smart antenna, mini-strip antenna, others, by frequency into HF, VHF, UHF, by end-user industry into aerospace and defense, consumer electronics, healthcare, telecommunication, others.

Transmitting Antennas Global Market Report 2022 – By Type (Smart Antenna, Mini-strip Antenna), By Frequency (HF, VHF, UHF), By End-User Industry (Aerospace and Defense, Consumer Electronics, Healthcare, Telecommunication) – Market Size, Trends, And Global Forecast 2022-2026 is one of a series of new reports from The Business Research Company that provides a transmitting antennas market overview, forecast transmitting antennas market size and growth for the whole market, transmitting antennas market segments, geographies, transmitting antennas market trends, transmitting antennas market drivers, restraints, leading competitors' revenues, profiles, and market shares.

Request for a Sample of the Global Transmitting Antennas Market Report: https://www.thebusinessresearchcompany.com/sample.aspx?id=2805&type=smp

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