

Quantum Sensors 2018 Global Market Expected to Grow at CAGR 11.32 % and Forecast to 2025

WiseGuyReports.com adds "Global Quantum Sensors Market 2018-2022" reports to its Database.

PUNE, INDIA, January 23, 2018 /EINPresswire.com/ --

About Quantum Sensors

A quantum sensor is a device, which uses the basic principles of quantum physics to achieve a sensitivity level that is highly accurate as compared to classical sensor systems. There are

Norah Trent Partner Relations & Marketing Manager

sales@wiseguyreports.com
Ph: +1-646-845-9349 (US) Ph: +44 208 133 9349 (UK)

https://www.linkedin.com/company/4828928
https://twitter.com/WiseGuyReports
https://www.facebook.com/Wiseguyreports-1009007869213183/?fref=ts

Wise.Guy.

three major principles of quantum technology, namely superposition principle, quantum entanglement, and quantum tunneling.

Technavio's analysts forecast the global quantum sensors market to grow at a CAGR of 11.32% during the period 2018-2022.

Covered in this report

The report covers the present scenario and the growth prospects of the global quantum sensors market for 2018-2022. To calculate the market size, the report presents a detailed picture of the market by way of study, synthesis, and summation of data from multiple sources.

The market is divided into the following segments based on geography:

- Americas
- APAC
- EMEA

Technavio's report, Global Quantum Sensors Market 2018-2022, has been prepared based on an in-depth market analysis with inputs from industry experts. The report covers the market landscape and its growth prospects over the coming years. The report also includes a discussion

of the key vendors operating in this market.

Key vendors

- AOSense
- Apogee Instruments
- GWR Instruments
- Microsemi
- M Squared
- Muquans
- Oscilloquartz

Market driver

- Rising number of sensors per vehicle
- For a full, detailed list, view our report

Request For Sample Report @ https://www.wiseguyreports.com/sample-request/2811823-global-quantum-sensors-market-2018-2022

Market challenge

- Quantum decoherence
- For a full, detailed list, view our report

Market trend

- Use of NV color centers for the manufacture of quantum sensors
- For a full, detailed list, view our report

Key questions answered in this report

- What will the market size be in 2022 and what will the growth rate be?
- What are the key market trends?
- What is driving this market?
- What are the challenges to market growth?
- Who are the key vendors in this market space?

You can request one free hour of our analyst's time when you purchase this market report. Details are provided within the report.

Table Of Contents

PART 01: EXECUTIVE SUMMARY

PART 02: SCOPE OF THE REPORT

PART 03: RESEARCH METHODOLOGY

PART 04: INTRODUCTION

- Market outline
- Why use quantum sensors?
- Attributes of a quantum sensor
- Examples of quantum sensors

PART 05: MARKET LANDSCAPE

- Market ecosystem
- Market characteristics
- Market segmentation analysis

PART 06: MARKET SIZING

- Market definition
- Market sizing 2017
- Market size and forecast 2017-2022

PART 07: FIVE FORCES ANALYSIS

- Bargaining power of buyers
- Bargaining power of suppliers
- Threat of new entrants
- Threat of substitutes
- Threat of rivalry
- Market condition

PART 08: MARKET SEGMENTATION BY APPLICATION

- Segmentation by application
- Comparison by applications
- Military and defense Market size and forecast 2017-2022
- Agriculture Market size and forecast
- Oil and gas Market size and forecast 2017-2022
- Automotive Market size and forecast 2017-2022
- Healthcare Market size and forecast 2017-2022
- Construction Market size and forecast 2017-2022
- Market opportunity by application

PART 09: MARKET SEGMENTATION BY PRODUCT

- Segmentation by product
- Comparison by product
- Atomic clocks Market size and forecast 2017-2022
- PAR quantum sensors Market size and forecast 2017-2022
- Gravity sensors Market size and forecast 2017-2022
- Magnetic sensors Market size and forecast 2017-2022
- Rotation sensors Market size and forecast 2017-2022
- Imaging sensors Market size and forecast 2017-2022
- Market opportunity by product

PART 10: CUSTOMER LANDSCAPE

PART 11: REGIONAL LANDSCAPE

- Geographical segmentation
- Regional comparison
- EMEA Market size and forecast 2017-2022
- Americas Market size and forecast 2017-2022
- APAC Market size and forecast 2017-2022
- Key leading countries
- Market opportunity

PART 12: DECISION FRAMEWORK

PART 13: DRIVERS AND CHALLENGES

- Market drivers
- Market challenges

PART 14: MARKET TRENDS

- Use of NV color centers for the manufacture of quantum sensors
- Increasing possibility to understand dark matter
- Interest in spaceborne quantum sensors
- Introduction of quantum technology super sensors
- Need to monitor water quality in sensitive environments

PART 15: VENDOR LANDSCAPE

- Overview
- Landscape disruption
- Competitive scenario
- Other prominent vendors

PART 16: VENDOR ANALYSIS

- Vendors covered
- Vendor classification
- Market positioning of vendors
- AOSense
- Apogee Instruments
- GWR Instruments
- Microsemi
- M Squared
- Muquans
- Oscilloquartz

Continued......

Complete Report Details @ https://www.wiseguyreports.com/reports/2811823-global-quantum-sensors-market-2018-2022

CONTACT US:

NORAH TRENT

Partner Relations & Marketing Manager

sales@wiseguyreports.com

www.wiseguyreports.com

Ph: +1-646-845-9349 (US)

Ph: +44 208 133 9349 (UK)

Norah Trent WiseGuy Research Consultants Pvt. Ltd. +1 646 845 9349 / +44 208 133 9349 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/428220838

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.