

# Global Force Sensor Market Share, Supply, Analysis and Forecast to 2024

WiseGuyReports has added new market study to its database, titled "2019 Global and Regional Force Sensor Market Research Report Forecast 2025".

PUNE, MAHARASHTRA, INDIA, May 22, 2019 /EINPresswire.com/ -- Report Description: Force sensors are also known as force transducers that converts an input mechanical force into an electrical output signal. It act as a force-sensing resistor in an electric circuit. It has various benefits such as flexibility and ultra-thin sensor construction, which leads to minimal interference in normal action of device and precise response. The global force sensor market will reach 3.12 billion USD by 2025 from 2.16 billion USD in 2018 with a CAGR of 5.41% during the period.

# Growth by Region

North America is dominating the market due to technological advancements and increasing adoption among various applications. Asia – Pacific will also grow at significant rate owing to rising investments.

Request Free Sample Report at: <a href="https://www.wiseguyreports.com/sample-request/3981863-global-force-sensor-market-by-type-industry-region">https://www.wiseguyreports.com/sample-request/3981863-global-force-sensor-market-by-type-industry-region</a>

### **Drivers vs Constraints**

Low manufacturing cost, technological development, growing implementation in the medical devices improvement, high growth of industrial robots and increase in demand for reliable products are the major factors for the growth of the market. On the other hand, underdeveloped aftermarket sales channels and instability in demand across various end users are hampering the market growth.

# Industry Trends and Updates

FUTEK released a new miniature S-Beam load cell, which has a capacity range from 1 to 100 lb. This load cell is designed for line tension and compression applications and has a PT-1000 temperature sensor to monitor temperature changes in the applications as well. Micro-measurements a brand of VPG Inc., introduced lightweight hybrid sensors for force, pressure, displacement, strain and acceleration measurements within high-volume OEM and test applications.

View Detailed Report at : <a href="https://www.wiseguyreports.com/reports/3981863-global-force-sensor-market-by-type-industry-region">https://www.wiseguyreports.com/reports/3981863-global-force-sensor-market-by-type-industry-region</a>

Global Force Sensor Market – by Type, Industry, Region – Market Size, Demand Forecasts, Company Profiles, Industry Trends and Updates (2018 – 2025)

- 1. Research Methodology
- 2. Executive Summary
- 3. Market Overview
- 3.1. Definition
- 3.2. Industry Value Chain Analysis
- 3.3. Porter's 5 Forces
- 3.4. Regulations
- 4. Market Dynamics
- 4.1. Introduction
- 4.2. Drivers
- 4.3. Constraints
- 4.4. Trends

.....

- 9. Company Profiles
- 9.1. Siemens
- 9.2. Honeywell
- 9.3. Tekscan
- 9.4. Kavlico
- 9.5. Flintec
- 9.6. Tecsis
- 9.7. Vishay Precision
- 9.8. TE Connectivity
- 9.9. ATI Industrial Automation
- 9.10. Futek
- 9.11. Omron
- 9.12. Texas Instruments
- 9.13. Sensata
- 9.14. NXP Semiconductors
- 9.15. Kistler
- 9.16. Others
- 10. Investment Opportunities

## About Us:

Wise Guy Reports is part of the Wise Guy Research Consultants Pvt. Ltd. and offers premium progressive statistical surveying, market research reports, analysis & forecast data for industries and governments around the global.

# Contact Us:

**NORAH TRENT** sales@wiseguyreports.com Ph: +1-646-845-9349 (US)

Ph: +44 208 133 9349 (UK)

**NORAH TRENT** Wise Guy Reports 841 198 5042 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/485926637

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.

© 1995-2021 IPD Group, Inc. All Right Reserved.