

# Global Rugged Display Market is Expected to Reach \$10.31 billion by 2023

Market Research Report on Global Rugged Display Market

RAIPUR, INDIA, February 5, 2018 /EINPresswire.com/ --

Report Sellers has added a new market research report "Rugged Display - Global Market Outlook (2017-23)" to its offerings.

According to Report, Global Rugged Display Market accounted for \$6.58 billion in 2016 and is expected to reach \$10.31 billion by 2023 growing at a



CAGR of 6.6% during the forecast period. Some of the factors such as growing trend of digital transformation, technological transfer in display technology, development of ruggedized display devices with high specifications, and the growing demand for HMI and IoT in several industries are favouring the market growth. The usage of consumer-grade display devices in industrial applications is anticipated to hamper the market.

The rugged displays are manufactured in order to meet the needs of several industries including industrial, commercial, defense and others. The newest rugged displays are generally used for military display as these display covers huge display sizes. The latest technologies are designed to withstand tough condition. For instance, in 2015, General Micro Systems Inc. (U.S.) has introduced Rugged View smart displays that cover large display. It offers high level of ruggedness, ultra-dense, super-rugged smart display, and high performance at a very low cost.

Windows operating system registered largest market share in the market for rugged display devices owing to the high volume of rugged display devices operated on Windows OS. While, Android is steadily being adopted in rugged display products, and its market share is rising at a huge rate owing to less cost, easy deployment, and friendly hardware. In North America region, the market is witnessing significant growth due to the increasing trend of digital transformation. APAC is expected to grow at the fastest CAGR due to the development of infrastructure such as smart cities across the region and the unexploited rugged display device applications in the government, defense, transportation, and oil & gas industries.

Some of the key players in the market include Zebra Technologies Corp., Xplore Technologies Corp., Trimble Inc., Sparton Corp., Roda Computer GmbH, Panasonic Corporation, Mildef AB, L3 Technologies, Inc., Kyocera Corp., Handheld Group AB, Getac Technology Corp., General Dynamics Corp., Esterline Technologies Corp., Curtiss-Wright Corp., Bluebird Inc. and Beijer Electronics AB.

Browse through the complete description and in-depth TOC on "Global Rugged Display Market"

# https://www.reportsellers.com/market-research-report/Rugged-Display---Global-Market-Outlook-2017-2023

## What does the Report Offers

- Market share assessments for the regional and country level segments
- Market share analysis of the top industry players
- Strategic recommendations for the new entrants
- Market forecasts for a minimum of 7 years of all the mentioned segments, sub segments and the regional markets
- Strategic recommendations in key business segments based on the market estimations
- Competitive landscaping mapping the key common trends
- Company profiling with detailed strategies, financials, and recent developments

#### Report Scope

Global Rugged Display Market has been segmented by operating systems covered, level of ruggedness covered, products covered, verticals covered, display sizes covered, display types covered and regions covered

**Operating Systems Covered:** 

Windows

Android

iOS

Other Operating Systems

Level of Ruggedness Covered:

Ultra-Rugged

Semi-Rugged

Fully Rugged

Other Levels

**Products Covered:** 

**Avionics Display** 

Laptop and Notebook

Panel PC & Mission-Critical Display

Smartphone and Handheld Computer

Tablet PC

Vehicle-Mounted Computer

Verticals Covered:

Automotive and Transportation

Government and Defense

Aerospace

Healthcare

Industrial

Large Enterprises

Commercial

Other Verticals

**Display Sizes Covered:** 

10 to 15 Inches

Less Than 10 Inches Display Types Covered: LED LCD Dot-matrix Other Display Types Regions Covered: North America US Canada Mexico Europe Germany France Italy UK Spain Rest of Europe Asia Pacific Japan China India Australia New Zealand South Korea Rest of Asia Pacific South America Argentina Brazil Chile Rest of South America Middle East & Africa Saudi Arabia UAE Qatar South Africa Rest of Middle East & Africa

More Than 15 Inches

Request sample here <a href="https://www.reportsellers.com/market-research-report/Rugged-Display---Global-Market-Outlook-2017-2023">https://www.reportsellers.com/market-research-report/Rugged-Display---Global-Market-Outlook-2017-2023</a>

We have a large number of reports in Manufacturing & Construction Industry which can be accessed in the following link: <a href="https://www.reportsellers.com/category/manufacturing-construction-market-research-report">https://www.reportsellers.com/category/manufacturing-construction-market-research-report</a>

### **About Report Sellers**

Report Sellers is a premium <u>market research service provider</u> offering market reports in varied sectors. We have a team of experienced analysts and publishers who continuously track the latest

trends in different industries. Report Sellers is a brand of global repute and offers the best suited research services to its clients globally in the most satisfying manner. We have a strong network of industry experts who have successfully delivered complex research assignments in niche and top markets.

Aditya Joshi Report Sellers +1-214-396-2385 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.