

Internet of Things (IoT) in Warehouse Management Market Analysis and Forecast 2025 by Type of Solutions

OrbisResearch.com has published new research report on "Internet of Things in Warehouse Management Market Research Report and Forecast to 2020" to its database.

DALLAS, TEXAS, U.S.A., March 7, 2017 /EINPresswire.com/
-- The <u>global loT in warehouse management market</u> is anticipated to reach USD 19.06 billion by 2025, according to a new report by Grand View Research, Inc. Increasing adoption of Goods-to Person (GTP) technology in warehouses is expected to drive the growth.

Telematics plays a major role in developing innovative solutions for fleet management. The increasing use of fleet management services by transport operators is anticipated to propel the telematics market demand. The adoption of telematics systems is expected to aid companies in reducing their fuel expenses and number of empty of runs.



Request a sample of the report: http://www.orbisresearch.com/contacts/request-sample/210519

IoT gateways provide secured channels to transmit data. The gateways operate as platforms for applications that process data. IoT also performs functions such as protocol translation, device connectivity, security, updating, and data filtering. The growing penetration of cloud-based platforms is likely to positively impact the market demand over the projected period.

The EDI solution is expected to portray high growth rate over the forecast period, owing to the increasing need for data accuracy at the customer end. The implementation of EDI is likely to reduce human errors and provide real-time information to the customer. The growing usage of mobile applications coupled with the increasing proliferation of the embedded sensor technology is anticipated to further propel the industry demand.

Buy the report@http://www.orbisresearch.com/contact/purchase/210519

Further key findings from the report suggest:

The growing penetration of technologies, such as RFID and Automatic Identification and Data Capture (AIDC), is expected to influence the market demand.

Inventory management solution dominates the market in terms of revenue.

The widespread adoption of pallet/item level tagging is expected to drive the smart inventory management solution.

The EDI solution is expected to witness a significant growth with a CAGR of 27.3% over the projected period.

Check for the discount: http://www.orbisresearch.com/contacts/discount/210519

Sensing devices are anticipated to dominate the market in terms of revenue over the forecast period, owing to the increasing adoption of sensors across various applications.

The Asia Pacific region is expected to portray high growth rate over the forecast period.

Germany and Singapore are the top ranked logistics performance index (LPI) countries.

The key market players include Zebra Technologies (U.S.), IBM Corporation (U.S.), Software AG (Germany), and Tecsys, Inc. (U.S.).

Major Points From Table Of Contents:

Chapter One: Methodology and Scope Chapter Two: Executive Summary

Chapter Three: IoT in Warehouse ManagementIndustry Outlook

Chapter Four: IoT in Warehouse Management Market: Solution Estimates & Trend Analysis Chapter Five: IoT in Warehouse Management Market: Device Estimates & Trend Analysis Chapter Six: IoT in Warehouse Management Market:Service Estimates & Trend Analysis Chapter Seven: IoT in Warehouse ManagementMarket:Regional Estimates & Trend Analysis

Chapter Eight: Argos Software

About Us:

Orbis Research (orbisresearch.com) is a single point aid for all your market research requirements. We have vast database of reports from the leading publishers and authors across the globe. We specialize in delivering customized reports as per the requirements of our clients. We have complete information about our publishers and hence are sure about the accuracy of the industries and verticals of their specialization. This helps our clients to map their needs and we produce the perfect required market research study for our clients.

Hector Costello Orbis Research +1 (214) 884-6817 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.