

Global Smart Cards Market Analysis, Share, Trends and Forecast by 2025

Premium Market Research Report on "Global Smart Cards Market Analysis and Forecast 2025" is available on Orbis Research.

DALLAS, TEXAS, UNITED STATES, May 23, 2017 /EINPresswire.com/ -- The global smart cards market is predicted to reach USD 15.4 billion by 2025, according to a new study by Grand View Research, Inc. The increasing demand for the product, across various applications, such as payment transactions, cell phones, ID verification & access controls, is presumed to favor the market growth over the forecast period. Smart cards are used in several applications including the retail, healthcare, government, and hospitality sectors, promoting the market demand over the forecast period by providing effective data storage, efficient payment transactions, and faster processing time.



Request a sample of the report: http://www.orbisresearch.com/contacts/request-sample/295678

The increasing use of smart cards in the telecommunication and BFSI segments is expected to drive the market over the next nine years. Their implementation in retail applications enables secure transactions and provides new opportunities to the market.

Smart cards are extensively used to enable secure payment transactions and to promote cashless payments, thereby, enabling cost savings for payment merchants and offering convenience to the consumers. The use of mobile phones and IoT devices has further promoted the use of SIM & data chips thereby driving the demand for the product. These devices are increasingly used in retail applications to enable faster transactions and reduce the checkout time. These advantages are enabling growth of the industry at a significant rate, over the next nine years.

Further key findings from the study suggest:

The telecommunication application segment dominated the overall market in 2015 and accounted for over 46% of the market in the same year.

The contact cards segment was a key segment in 2015 and accounted for over 65% of the overall industry revenue.

Buy the report@http://www.orbisresearch.com/contact/purchase/295678

Contact cards provide ease of transactions, owing to their low costs and low handling-charges. Contactless cards are also expected to grow, significantly, due to the elimination of physical card insertion and better security. The microcontroller-based segment accounted for over 70% of the overall smart cards market in 2015.

The Asia Pacific region is expected to significantly contribute to the industry growth and accounted for over 45% of the global industry revenue in 2015

The key industry participants include American Express Company, Atos SE, CPI Card Group, Gemalto NV, Giesecke & Devrient (G&D) GmbH, Infineon Technologies AG, Inside Secure SA, NXP Semiconductors NV, and Texas Instruments, Inc.

Major Points From The Table Of Contents: Chapter One: Methodology and Scope Chapter Two: Executive Summary Chapter Three: Smart Cards Industry Outlook Chapter Four: Smart Cards Type Outlook Chapter Five: Smart Cards Component Outlook Chapter Six: Smart Cards Application Outlook Chapter Seven: Smart Cards Regional Outlook Chapter Eight: Competitive Landscape

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.