

Global Industrial Internet of Things (IoT) Chipsets Market to Grow at a CAGR Of 30.03% During the Period 2017-2021

Orbis Research has added Latest Research Report on "Global Industrial Internet of Things (IoT) Chipsets Market 2017-2021" to its Database.

DALLAS, TEXAS, UNITED STATES, July 25, 2017 /EINPresswire.com/ -- The study of "Global Industrial Internet of Things (IoT) Chipsets Market 2017-2021" industry is very important to enhance business productivity and for the study of market forecast. This New Report presented by Orbis Reseach contains a comprehensive market and vendor landscape in addition to a SWOT analysis of the key vendors.

Companies Mentioned: Cypress Semiconductor, Intel, NXP Semiconductor, STMicroelectronics, Texas Instruments, Cisco, Advanced, Micro Devices, Toshiba, Qualcomm, Infineon Technologies, NVIDIA, Philips, GE, Siemens.



About Industrial Internet of Things (IoT) Chipsets, Industrial Internet of Things (IoT) is a communication technology that helps in increasing production efficiency by gathering real-time data from machines on the plant floor. IIoT is enabled in machines through the use of an IIoT semiconductor chipset. The chipset enables the Internet connectivity of the machine through wired or wireless means.

Analysts forecast the Global Industrial Internet of Things (IoT) Chipsets Market to Grow at a CAGR Of 30.03% During the Period 2017-2021.

Download PDF Sample of Industrial Internet of Things (IoT) Chipsets Market@ http://www.orbisresearch.com/contacts/request-sample/336929

Covered in this report

The report covers the present scenario and the growth prospects of the global industrial IoT chipsets market for 2017-2021. To calculate the market size, the report considers sales, volume, and value.

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

- Americas
- APAC
- EMEA

Global Industrial IoT Chipsets Market 2017-2021, 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.

Browse Full Report with TOC: <u>http://www.orbisresearch.com/reports/index/global-industrial-iot-iiot-</u> <u>chipsets-market-2017-2021</u>

Key vendors

- Cypress Semiconductor
- Intel
- NXP Semiconductor
- STMicroelectronics
- Texas Instruments

Other prominent vendors

- Cisco
- Advanced Micro Devices
- Toshiba
- Qualcomm
- Infineon Technologies
- NVIDIA
- Philips
- GE
- Siemens

Place Purchase Order for this Report@ <u>http://www.orbisresearch.com/contact/purchase/336929</u>

Market driver

Increasing amount of data generation due to IIoT

Market challenge

• Intellectual property (IP) based design challenge

Market trend

• Growing demand for embedded sensors

Key questions answered in this report What will the market size be in 2021 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? What are the market opportunities and threats faced by the key vendors? What are the strengths and weaknesses of the key vendors?

Table of Contents PART 01: Executive summary

PART 02: Scope of the report

PART 03: Research Methodology

PART 04: Introduction Market outline

PART 05: Market landscape Market overview Global IIoT chipsets market Five forces analysis

PART 06: Market segmentation by application Global IIoT chipsets market by application Global industrial PC chipsets market Global IIoT gateway chipsets market Global IIoT Ethernet switches chipsets market

PART 07: Geographical segmentation Geographical segmentation of global IIoT chipsets market Americas EMEA APAC

PART 08: Decision framework

PART 09: Drivers and challenges Market drivers Market challenges

PART 10: Market trends Growing demand for embedded sensors Emergence of Industry 4.0 Deployment of microcontroller unit (MCU) platforms that can connect multiple products and standards Emergence of isolation technology Growing adoption of SOCs

PART 11: Vendor landscape Competitive landscape Other prominent vendors

PART 12: Key vendor analysis Cypress Semiconductor Intel NXP Semiconductor STMicroelectronics Texas Instruments

PART 13: Appendix List of abbreviations

List of Exhibits Exhibit 01: Segmentation of global IIoT chipsets market by application Exhibit 02: Global IIoT chipsets market 2016-2021 (\$ billions) Exhibit 03: Five forces analysis Exhibit 04: Global IIoT chipsets market revenue share by application 2016 (%) Exhibit 05: Global IIoT chipsets market revenue share by application 2021 (%) Exhibit 06: Global industrial PC chipsets market 2016-2021 (\$ billions) Exhibit 07: Global IIoT gateway chipsets market 2016-2021 (\$ billions)

Exhibit 08: Global IIoT Ethernet switches chipsets market 2016-2021 (\$ billions)

Exhibit 09: Global IIoT chipsets market revenue share by geography 2016 (%)

Exhibit 10: Global IIoT chipsets market revenue share by geography 2021 (%)

Exhibit 11: IIoT chipsets market in the Americas 2016-2021 (\$ billions)

Exhibit 12: IIoT chipsets market in EMEA 2016-2021 (\$ billions)

Exhibit 13: IIoT chipsets market in APAC 2016-2021 (\$ billions)

Exhibit 14: Other prominent vendors

Exhibit 15: Cypress Semiconductor: Product portfolio

About Us:

Orbis Research 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 customised 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 specialisation. 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.