

IoT Market in ASEAN Countries with In Depth Analysis, Assessment and Forecast by 2022

OrbisResearch.com has published new research report on "IoT Market in ASEAN Countries Research Report and Forecast to 2017-2022" to its database.

DALLAS, TEXAS, USA, May 3, 2017 /EINPresswire.com/ --The Association of Southeast Asian Nations (ASEAN) countries include Brunei, Cambodia, Laos, Myanmar, Indonesia, Malaysia, Philippines, Singapore, Thailand and Vietnam. This block of countries represents a fast growing economic region that is anticipated to be an important market for the <u>Internet of Things (IoT)</u>, particularly for Industrial IoT as ASEAN nations are an important group in the manufacturing vertical.



Request a sample of the report: <u>http://www.orbisresearch.com/contacts/request-</u> <u>sample/276240</u>

Industry vertical coverage for each ASEAN country includes: Agriculture Automotive & Transportation **Building Automation Consumer Electronics** Education **Financial Institution** Government and Military Healthcare Industrial/Manufacturing Logistics Sector Oil & Gas and Mining Retail Security & Surveillance Smart City **Telecommunication & IT**

This research provides an analysis of overall IoT marketplace including drivers and opportunities. The report focuses primarily on assessing the market outlook and forecast for IoT in ASEAN countries for the 2017 to 2022 period. All purchases of Mind Commerce reports includes time with an expert analyst who will help you link key findings in the report to the business issues you're addressing. This needs to be used within three months of purchasing the report.

Buy the report@http://www.orbisresearch.com/contact/purchase/276240

Target Audience:

Network services companies IoT solution and apps providers Systems integration companies Datacenter and Cloud providers Network infrastructure providers Enterprise companies of all types Government and NGO organizations

Major Points From Table Of Contents:

Executive Summary Introduction IoT Market Progress and Impact Analysis IoT Market and Ecosystem Analysis ASEAN IoT Solution Market 2017 – 2022 ASEAN IoT Connected Device & Things 2017 – 2022

Check for the discount: http://www.orbisresearch.com/contacts/discount/276240

Figures

- Figure 1: IoT System Functions
- Figure 2: Consumer IoT Hardware and Device Vendor Ecosystem
- Figure 3: Enterprise/Industrial IoT Hardware and Device Vendor Ecosystem
- Figure 4: IoT Component and Equipment Vendor Ecosystem
- Figure 5: IoT Platform and Automation Vendor Ecosystem
- Figure 6: IoT Software and Service Vendor Ecosystem
- Figure 7: ASEAN IoT Solution Market 2017 2022
- Figure 8: ASEAN IoT System Connected Device 2017 2022
- Figure 9: ASEAN Sensors Connected IoT Things & Objects 2017 2022

Tables

- Table 1: IoT Partnership and Alliances
- Table 1: ASEAN IoT Solution Market by Segment 2017 2022
- Table 2: ASEAN IoT Hardware Market by Segment 2017 2022
- Table 3: ASEAN IoT Component Market by Type 2017 2022
- Table 4: ASEAN IoT Sensor Market by Type 2017 2022
- Table 5: ASEAN IoT Processor Market by Type 2017 2022
- Table 6: ASEAN IoT Connectivity IC Market by Type 2017 2022
- Table 7: ASEAN IoT Embedded Devices Market by Types 2017 2022
- Table 8: ASEAN IoT Equipment Market by Segment 2017 2022
- Table 9: ASEAN IoT Software Market by Deployment 2017 2022
- Table 10: ASEAN IoT Software Market by Segment 2017 2022

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.

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.