

Internet of Nanoscale Things: Nano IoT Market Outlook and Forecasts 2017 - 2022

<https://marketpublishers.com/r/I4126BB0FFBEN.html>

Date: February 2017

Pages: 89

Price: US\$ 1,995.00 (Single User License)

ID: I4126BB0FFBEN

Abstracts

OVERVIEW:

Nanoscience is a field of study concerned with manipulation of matter on an atomic, molecular, and supramolecular scale. Nanotechnology refers to the application of nanoscience to build nano-components based on the manipulation of matter with at least one dimension sized from 1 to 100 nanometers. Nanotechnology has been slowly progressing for decades and is anticipated to make a big impact in certain key industry verticals including aerospace, clothing, construction, energy management, healthcare, electronics, manufacturing, packaging, and more.

Leveraging computing and telecommunications technologies represents a substantial opportunity for nano-devices and nano-sensors to communicate as part of a nano-network. Autonomous nano-communications, supported by Internet of Things (IoT) technologies, will create the opportunity for signaling, monitoring, and control of nano-systems for the benefit of many industry verticals. Internet of Nanoscale Things (IoNT) networks represents nanotechnology embedded with physical things, leveraging IoT to form an interconnected system.

This research examines nanotechnology trends and assesses the future IoNT including integration of IoT systems with nano-sensors, nano-actuators, nano-devices, nano-machines, and other nano-components as part of a nano-system architecture for commercial solutions, services, and applications. The report evaluates current and anticipated nanotechnology use cases within the IoT ecosystem and assesses the market potential globally, regionally, and segmented by communication network, nano-device, nano-component, and industry vertical for the period 2017 to 2022. 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.

TARGET AUDIENCE:

IoT companies

Semiconductor companies

Network service providers

Nanotechnology providers

Industry verticals of all types

Government agencies and NGOs

REPORT BENEFITS:

Nano IoT forecasts 2017 to 2022

Understand nano-networks nano-communications

Identify emerging use cases and opportunities within IoT

Understand the challenges of operating IoT at the nano scale

Learn about how Nano IoT will be used in different industries

Identify leading companies and solutions in nanotechnology and IoT

COMPANIES IN REPORT:

Accenture

Alcatel Lucent SA

Amazon

Apple

ARM Holdings

Atmel

Atos

Bosch Software Innovations

Broadcom

Cello Track Nano System

CISCO Systems, Inc.

CTS

Dell

Digi International

Echelon

Freescale Semiconductor

GE

Gemalto N.V.

Google

Hitachi

HP

Huawei Technologies Co. Ltd.

IBM

Infineon Technologies

Infosys

Intel Corporation

Juniper Networks, Inc.

Microsoft

National Instruments

NEC

Oracle

PTC

Qualcomm Incorporated

Rockwell Automation

Samsung Electronics

SAP SE

Schneider Electric SE

Siemens AG

Symantec

TCS

Tech Mahindra

Telefonica

Telit

Texas Instruments

Tieto

Verizon Communications

Zebra Technologies

Contents

1 INTRODUCTION

- 1.1 Internet of Nanoscale Things (IoNT)
- 1.2 Generation of Nanotechnology and Nano-Networks
- 1.3 Nano Machine Development Architecture
- 1.4 Role of Sensors and Actuators
- 1.5 SWOT Analysis

2 NANO TECHNOLOGY IN IOT VALUE CHAIN AND MARKET IMPACT ANALYSIS

- 2.1 IoNT Value Chain
- 2.2 Nanomachine Communication Structure
- 2.3 IoNT Network Architecture
 - 2.3.1 Physical Components of IoNT Network
 - 2.3.2 Nanonetwork Communication Design
- 2.4 Nanoscale Device Challenge
- 2.5 Enabling Technologies for IoNT
- 2.6 Market Advancement in Nanoscale Technology
 - 2.6.1 Nanoscale Materials and NanoLitz Project
 - 2.6.2 Nanoscale Graphene Radios
 - 2.6.3 Nanoscale Chip Design
 - 2.6.4 Cello Track Nano System to Use Telit IoT Platform
- 2.7 Potential Application of Nanoscale Technology
- 2.8 Blockchain Technology and IoNT Network
- 2.9 IoNT Market Competitive Landscape

3 NANO IOT MARKET OUTLOOK AND FORECASTS 2017 - 2022

- 3.1 Global Market Forecast 2017 – 2022
 - 3.1.1 IoNT Market for Communication Network
 - 3.1.1.1 IoNT Market for Short Distance Communication Network
 - 3.1.1.2 IoNT Market Market for Long Distance Communication Network
 - 3.1.2 IoNT Market for Nano Device and Component
 - 3.1.2.1 IoNT Market for Nanoscale Device
 - 3.1.2.2 IoNT Market for Nanoscale Component
 - 3.1.3 IoNT Market by Industry Vertical
- 3.2 Regional Market Forecast 2017 – 2022

3.2.1 North America IoNT Market for Communication Network, Market Segment, Industry Vertical and Country

3.2.2 Europe IoNT Market for Communication Network, Market Segment, Industry Vertical and Country

3.2.3 APAC IoNT Market for Communication Network, Market Segment, Industry Vertical and Country

3.2.4 Latin America IoNT Market for Communication Network, Market Segment, Industry Vertical and Country

3.2.5 Middle East & Africa IoNT Market for Communication Network, Market Segment, Industry Vertical and Country

4 SELECT COMPANIES AND SOLUTIONS

4.1 Alcatel Lucent SA

4.2 CISCO Systems, Inc.

4.3 Gemalto N.V.

4.4 Huawei Technologies Co. Ltd.

4.5 International Business Machines (IBM) Corporation

4.6 Intel Corporation

4.7 Juniper Networks, Inc.

4.8 SAP SE

4.9 Siemens AG

4.10 Qualcomm Incorporated

4.11 Schneider Electric SE

5 CONCLUSIONS AND RECOMMENDATIONS

APPENDIX

Connected IoT Deployment 2017 - 2022

Connected IoT Deployment by Device 2017 – 2022

Connected IoT Deployment by Industry Vertical 2017 – 2022

Connected IoT Deployment by Region 2017 – 2022

Connected IoT Deployment by APAC Country 2017 – 2022

Connected IoT Deployment by North America Country 2017 – 2022

Connected IoT Deployment by Europe Country 2017 – 2022

Connected IoT Deployment by Latin America Country 2017 – 2022

Connected IoT Deployment by Middle East & Africa Country 2017 – 2022

Figures

FIGURES

Figure 1: Generation of Nanoscale Technology

Figure 2: Nano Technology in IoT Analysis

Figure 3: Intra-body and Interconnected Office Nano-Network Architecture

Figure 4: Nano-Network Communication Framework

Figure 5: Nano Sensors in Real Time Health Monitoring IoNT Network

Figure 6: Global Internet of Nanoscale Things (IoNT) Market 2017 - 2022

Figure 7: Global Connected IoT Deployment 2017 -2022

Tables

TABLES

Table 1: Global IoNT Market by Communication Network 2017 – 2022

Table 2: Global IoNT Market by Short Distance Communication Network 2017 - 2022

Table 3: Global IoNT Market by Long Distance Communication Network 2017 - 2022

Table 4: Global IoNT Market by Segment 2017 - 2022

Table 5: Global IoNT Market by Nanoscale Device 2017 - 2022

Table 6: Global IoNT Market by Nanoscale Component 2017 - 2022

Table 7: Global IoNT Market by Industry Vertical 2017 - 2022

Table 8: Internet of Nanoscale Things (IoNT) Market by Region 2017 - 2022

Table 9: NA IoNT Market by Communication Network 2017 – 2022

Table 10: NA IoNT Market by Short Distance Communication Network 2017 - 2022

Table 11: NA IoNT Market by Long Distance Communication Network 2017 - 2022

Table 12: NA IoNT Market by Segment 2017 - 2022

Table 13: NA IoNT Market by Nanoscale Device 2017 - 2022

Table 14: NA IoNT Market by Nanoscale Component 2017 - 2022

Table 15: NA IoNT Market by Industry Vertical 2017 - 2022

Table 16: NA IoNT Market for Country 2017 - 2022

Table 17: Europe IoNT Market by Communication Network 2017 – 2022

Table 18: Europe IoNT Market by Short Distance Communication Network 2017 - 2022

Table 19: Europe IoNT Market by Long Distance Communication Network 2017 - 2022

Table 20: Europe IoNT Market by Segment 2017 - 2022

Table 21: Europe IoNT Market by Nanoscale Device 2017 - 2022

Table 22: Europe IoNT Market by Nanoscale Component 2017 - 2022

Table 23: Europe IoNT Market by Industry Vertical 2017 - 2022

Table 24: Europe IoNT Market by Country 2017 - 2022

Table 25: APAC IoNT Market by Communication Network 2017 – 2022

Table 26: APAC IoNT Market by Short Distance Communication Network 2017 - 2022

Table 27: APAC IoNT Market by Long Distance Communication Network 2017 - 2022

Table 28: APAC IoNT Market by Segment 2017 - 2022

Table 29: APAC IoNT Market by Nanoscale Device 2017 - 2022

Table 30: APAC IoNT Market by Nanoscale Component 2017 - 2022

Table 31: APAC IoNT Market by Industry Vertical 2017 - 2022

Table 32: APAC IoNT Market by Country 2017 - 2022

Table 33: LA IoNT Market by Communication Network 2017 – 2022

Table 34: LA IoNT Market by Short Distance Communication Network 2017 - 2022

Table 35: LA IoNT Market by Long Distance Communication Network 2017 - 2022

- Table 36: LA IoNT Market by Segment 2017 - 2022
- Table 37: LA IoNT Market by Nanoscale Device 2017 - 2022
- Table 38: LA IoNT Market by Nanoscale Component 2017 - 2022
- Table 39: LA IoNT Market by Industry Vertical 2017 - 2022
- Table 40: LA IoNT Market by Country 2017 - 2022
- Table 41: MEA IoNT Market by Communication Network 2017 – 2022
- Table 42: MEA IoNT Market by Short Distance Communication Network 2017 - 2022
- Table 43: MEA IoNT Market by Long Distance Communication Network 2017 - 2022
- Table 44: MEA IoNT Market by Segment 2017 - 2022
- Table 45: MEA IoNT Market by Nanoscale Device 2017 - 2022
- Table 46: MEA IoNT Market by Nanoscale Component 2017 - 2022
- Table 47: MEA IoNT Market by Industry Vertical 2017 - 2022
- Table 48: MEA IoNT Market by Country 2017 - 2022
- Table 49: Intel Nanoscale Molecular Dynamics Program (NAMMD)
- Table 50: Juniper Networks Product Line
- Table 51: Global Connected IoT Deployment by Device 2017 - 2022
- Table 52: Global Connected IoT Deployment by Industry Vertical 2017 -2022
- Table 53: Connected IoT Deployment by Region 2017 - 2022
- Table 54: APAC Connected IoT Deployment by Country 2017 - 2022
- Table 55: North America Connected IoT Deployment by Country 2017 - 2022
- Table 56: Europe Connected IoT Deployment by Country 2017 - 2022
- Table 57: Latin America Connected IoT Deployment by Country 2017 - 2022
- Table 58: Middle East & Africa Connected IoT Deployment by Country 2017 - 2022

I would like to order

Product name: Internet of Nanoscale Things: Nano IoT Market Outlook and Forecasts 2017 - 2022

Product link: <https://marketpublishers.com/r/l4126BB0FFBEN.html>

Price: US\$ 1,995.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/l4126BB0FFBEN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:
Last name:
Email:
Company:
Address:
City:
Zip code:
Country:
Tel:
Fax:
Your message:

****All fields are required**

Customer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970