Meshed Cloud Software, Platforms, Infrastructure and Devices for IoT: Technologies, Market Outlook, and Forecasts 2016 - 2021

Description: There is an emerging mesh of devices and cloud-based software, platforms, and infrastructure to support the Internet of Things (IoT). The Digital Mesh will facilitate advanced machine learning through adaptive security architecture and advanced system architecture.

Digital Mesh transforms conventional monolithic, linear application designs into more agile, flexible and cloud based application environment. This report of Mind Commerce focuses on various network elements, architectures, platforms and software necessary to develop highly effective, agile and autonomous Digital Mesh systems. The report also evaluates global market trends and forecasts for elements that encompass the Digital Mesh.

Target Audience:
- Cloud companies
- Network operators
- Software developers
- Device manufacturers
- Infrastructure providers
- Internet of things companies
- Data Management companies

Contents:
1 Introduction
1.1 Target Audience
1.2 Companies in Report
2 Executive Summary
3 Overview
3.1 Digital Mesh Concept
3.2 Mesh Networks
3.3 IoT and the Emerging Digital Mesh Network
3.4 Digital Mesh Projected to Connect 82 Billion Devices
3.5 Digital Mesh in IoT Applications
3.5.1 Smart City
3.5.1.1 Global Number of Devices Connected in Smart Cities over Digital Mesh
3.5.2 Smart Home
3.5.2.1 Global Devices Connected in Smart Homes over Digital Mesh
3.5.3 Smart Building / Office
3.5.3.1 Global Connected Devices in Smart Buildings over Digital Mesh
3.5.4 Smart Factories
3.5.4.1 Global Connected Devices in Smart Factories over Digital Mesh
3.5.5 Smart Industries
3.5.5.1 Smart Utilities
3.5.5.2 Smart Tracking
3.5.5.3 Smart Instrumentation in Oil and Gas Industry
3.5.5.4 Smart Healthcare
3.5.5.5 Devices Connected in Smart Industries over Digital Mesh
3.6 Connected Devices over Digital Mesh by Region

4 IoT Opportunities due to Digital Mesh
4.1 Need Assessment for Uninterrupted User experience
4.1.1 Lightweight and Smart Sensors
4.1.2 Agile, Ready-to-Deploy, Cloud-based IoT Platforms
4.1.3 Responsive and Collaborative Applications
4.1.4 Responding Security Frameworks
4.2 Solution Developments in Emerging Digital Mesh
4.3 Development of Lightweight Smart Sensors
4.3.1 Development of Smart Sensors in Emerging Digital Mesh
4.3.2 B+B Networks Wireless Sensing Platform
4.3.3 Bosch MEMS Sensors
4.3.4 Digi's XBee Real-time Sensors
4.4 Development of Hardware and Software IoT Platforms
4.4.1 Hardware and Software IoT Platforms in Emerging Digital Mesh
4.4.2 IoT Hardware Platforms
4.4.2.1 ARM mBED IoT Device Platform
4.4.2.2 Echelon's IzoT Platform
4.4.3 IoT Software Platforms
4.4.3.1 Aeris Cloud based Platform for Building Applications
4.4.3.2 AT & T M2M Application Platform
4.4.3.3 Ayla Cloud based Enterprise Grade Platform
4.4.3.4 Development Platform by IIC
4.4.3.5 Jasper Control Venter Platform
4.4.3.6 MachineShop API based Platform
4.4.3.7 Wind River VXworx 7
4.5 Developing New Range of Applications
4.5.1 IoT Apps for Emerging Digital Mesh
4.6 Development of New Interoperable Protocols
4.6.1 Insteon
4.6.2 Thread
4.6.3 Zigbee
4.6.4 Z-Wave alliance
4.7 Security Needs for Devices Connected through Digital Mesh
4.7.1 Solutions to Secure Mobile Device and Mobile Applications
4.7.2 IoT Security Solutions for Emerging Digital Mesh
4.7.3 ARM TrustZone Technology
4.7.4 Cisco Security Solutions for IoT
4.7.5 Intel Security Group (McAfee)
4.7.6 Symantec End-to-End Security Solution

Figures
Figure 1: The Digital Mesh
Figure 2: Global Connected Devices
Figure 3: Connected Devices over Digital Mesh by Industry Segment
Figure 4: Connected Devices over Digital Mesh in Smart Cities
Figure 5: Connected Devices over Digital Mesh in Smart Homes
Figure 6: Connected Devices over Digital Mesh in Smart Buildings
Figure 7: Connected Devices over Digital Mesh in Factories
Figure 8: Connected Devices over Digital Mesh in Smart Industries
Figure 9: Connected Devices in Smart Industries by Region
Figure 10: Digital Mesh Revenue by Solution Segment
Figure 11: Smart Sensors in Emerging Digital Mesh
Figure 12: Hardware and Software IoT Platforms in Emerging Digital Mesh
Figure 13: IoT Platform Functionality
Figure 14: IoT Apps for Emerging Digital Mesh
Figure 15: Security Solutions for Emerging Digital Mesh

Tables
Table 1: Global Connected Devices
Table 2: Connected Devices over Digital Mesh by Industry Segment
Table 3: Connected Devices over Digital Mesh in Smart Cities
Table 4: Connected Devices over Digital Mesh in Smart Homes
Table 5: Connected Devices over Digital Mesh in Smart Buildings
Table 6: Connected Devices over Digital Mesh in Smart Factories
Table 7: Connected Devices over Digital Mesh in Smart Industries
Table 8: Connected Devices in Smart Industries by Region
Table 9: Digital Mesh Revenue by Solution Segment
Table 10: Smart Sensors in Emerging Digital Mesh
Table 11: Hardware and Software IoT Platforms in Emerging Digital Mesh
Table 12: IoT Apps for Emerging Digital Mesh
Table 13: Security Solutions for Emerging Digital Mesh

Ordering:
Order Online - http://www.researchandmarkets.com/reports/3640125/
Order by Fax - using the form below
Order by Post - print the order form below and send to
Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit
http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

Product Name: Meshed Cloud Software, Platforms, Infrastructure and Devices for IoT: Technologies, Market Outlook, and Forecasts 2016 - 2021
Web Address: http://www.researchandmarkets.com/reports/3640125/
Office Code: SCH3YJJD

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Product Format</th>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User</td>
<td></td>
<td>USD 1995</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 5 Users</td>
<td></td>
<td>USD 2995</td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide</td>
<td></td>
<td>USD 4995</td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in **BLOCK CAPITALS**

Title: [ ] Mr  [ ] Mrs  [ ] Dr  [ ] Miss  [ ] Ms  [ ] Prof
First Name: ___________________________  Last Name: ___________________________
Email Address: * ___________________________
Job Title: ___________________________
Organisation: ___________________________
Address: ___________________________
City: ___________________________
Postal / Zip Code: ___________________________
Country: ___________________________
Phone Number: ___________________________
Fax Number: ___________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:

Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:

Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: ____________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World