



Read This and SAVE!

- Check www.eogogics.com/store for current list price (may be lower)
- **Get 5% off** NOW and ALL FUTURE PURCHASES by becoming a member (it's FREE!). Click blue 'Join/Log in' button on top of our website to join
- Call for **additional discounts** that may be available
- After purchase, ask for **free consultation** to help you relate the report findings to your company
- Ask for **discounts on related courses and more consultation** as needed

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

Looking to roll out a technology project or make a decision? We can help with research reports, onsite courses taught by world-class SMEs, or consulting. View our offerings: [Research](#), [Courses](#) (navigate using orange 'Browse Our Courses' buttons on top of our website), [Consulting](#) (click Get Answers/Quote on the right or call us).

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 research report 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

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

1	Introduction	6
1.1	Target Audience	7
1.2	Companies in Report	7
2	Executive Summary	9
3	Overview	11
3.1	Digital Mesh Concept	11
3.2	Mesh Networks	11
3.3	IoT and the Emerging Digital Mesh Network	13
3.4	Digital Mesh Projected to Connect 82 Billion Devices	14
3.5	Digital Mesh in IoT Applications	17
3.5.1	Smart City	19
3.5.1.1	Global Number of Devices Connected in Smart Cities over Digital Mesh 2016 - 2021	19
3.5.2	Smart Home	20
3.5.2.1	Global Devices Connected in Smart Homes over Digital Mesh 2016 - 2021	22
3.5.3	Smart Building / Office	23
3.5.3.1	Global Connected Devices in Smart Buildings over Digital Mesh 2016 - 2021	24
3.5.4	Smart Factories	25
3.5.4.1	Global Connected Devices in Smart Factories over Digital Mesh: 2016 - 2021	26
3.5.5	Smart Industries	27
3.5.5.1	Smart Utilities	28

- 3.5.5.2 Smart Tracking 29
- 3.5.5.3 Smart Instrumentation in Oil and Gas Industry 29
- 3.5.5.4 Smart Healthcare 30
- 3.5.5.5 Devices Connected in Smart Industries over Digital Mesh 2016 - 2021 30
- 3.6 Connected Devices over Digital Mesh by Region 2016 - 2021 32
- 4 IoT Opportunities due to Digital Mesh 34
 - 4.1 Need Assessment for Uninterrupted User experience 34
 - 4.1.1 Lightweight and Smart Sensors 34
 - 4.1.2 Agile, Ready-to-Deploy, Cloud-based IoT Platforms 35
 - 4.1.3 Responsive and Collaborative Applications 35
 - 4.1.4 Responding Security Frameworks 35
 - 4.2 Solution Developments in Emerging Digital Mesh 2016 - 2021 36
 - 4.3 Development of Lightweight Smart Sensors 37
 - 4.3.1 Development of Smart Sensors in Emerging Digital Mesh 2016 - 2021 40
 - 4.3.2 B+B Networks Wireless Sensing Platform 41
 - 4.3.3 Bosch MEMS Sensors 42
 - 4.3.4 Digi's Xbee Real-time Sensors 42
 - 4.4 Development of Hardware and Software IoT Platforms 43
 - 4.4.1 Hardware and Software IoT Platforms in Emerging Digital Mesh 2016 - 2021 45
 - 4.4.2 IoT Hardware Platforms 46
 - 4.4.2.1 ARM mBED IoT Device Platform 46
 - 4.4.2.2 Echelon's IzoT Platform 47
 - 4.4.3 IoT Software Platforms 48
 - 4.4.3.1 Aeris Cloud based Platform for Building Applications 49
 - 4.4.3.2 AT & T M2M Application Platform 49
 - 4.4.3.3 Ayla Cloud based Enterprise Grade Platform 50
 - 4.4.3.4 Development Platform by IIC 50
 - 4.4.3.5 Jasper Control Venter Platform 51
 - 4.4.3.6 MachineShop API based Platform 51
 - 4.4.3.7 Wind River VXworx 7 52
 - 4.4.2 IoT Hardware Platforms 46
 - 4.5 Developing New Range of Applications 53
 - 4.5.1 IoT Apps for Emerging Digital Mesh 2016 - 2021 54
 - 4.6 Development of New Interoperable Protocols 55
 - 4.6.1 Insteon 55

- 4.6.2 Thread 56
- 4.6.3 Zigbee 57
- 4.6.4 Z-Wave alliance 58
- 4.7 Security Needs for Devices Connected through Digital Mesh 59
 - 4.7.1 Solutions to Secure Mobile Device and Mobile Applications 65
 - 4.7.2 IoT Security Solutions for Emerging Digital Mesh 2016 - 2021 66
 - 4.7.3 ARM TrustZone Technology 67
 - 4.7.4 Cisco Security Solutions for IoT 68
 - 4.7.5 Intel Security Group (McAfee) 69
 - 4.7.6 Symantec End- to-End Security Solution 70

Figures

- FIGURE 1: The Digital Mesh 12
- FIGURE 2: Global Connected Devices 2016 - 2021 15
- FIGURE 3: Connected Devices over Digital Mesh by Industry Segment 2016 - 2021 18
- FIGURE 4: Connected Devices over Digital Mesh in Smart Cities 2016 - 2021 20
- FIGURE 5: Connected Devices over Digital Mesh in Smart Homes 2016 - 2021 22
- FIGURE 6: Connected Devices over Digital Mesh in Smart Buildings 2016 - 2021 24
- FIGURE 7: Connected Devices over Digital Mesh in Factories 2016 - 2021 27
- FIGURE 8: Connected Devices over Digital Mesh in Smart Industries 2016 - 2021 31
- FIGURE 9: Connected Devices in Smart Industries by Region 2016 - 2021 33
- FIGURE 10: Digital Mesh Revenue by Solution Segment 2016 - 2021 37
- FIGURE 11: Smart Sensors in Emerging Digital Mesh 2016 - 2021 40
- FIGURE 12: Hardware and Software IoT Platforms in Emerging Digital Mesh 2016 - 2021 45
- FIGURE 13: IoT Platform Functionality 48
- FIGURE 14: IoT Apps for Emerging Digital Mesh 2016 - 2021 54
- FIGURE 15: Security Solutions for Emerging Digital Mesh 2016 - 2021 67

- TABLE 1: Global Connected Devices 2016 - 2021 14
- TABLE 2: Connected Devices over Digital Mesh by Industry Segment 2016 - 2021 18
- TABLE 3: Connected Devices over Digital Mesh in Smart Cities 2016 - 2021 19
- TABLE 4: Connected Devices over Digital Mesh in Smart Homes 2016 - 2021 22
- TABLE 5: Connected Devices over Digital Mesh in Smart Buildings 2016 - 2021 24
- TABLE 6: Connected Devices over Digital Mesh in Smart Factories 2016 - 2021 26

TABLE 7: Connected Devices over Digital Mesh in Smart Industries 2016 - 2021 31

TABLE 8: Connected Devices in Smart Industries by Region 2016 - 2021 32

TABLE 9: Digital Mesh Revenue by Solution Segment 2016 - 2021 36

TABLE 10: Smart Sensors in Emerging Digital Mesh 2016 - 2021 40

TABLE 11: Hardware and Software IoT Platforms in Emerging Digital Mesh 2016 - 2021 45

TABLE 12: IoT Apps for Emerging Digital Mesh 2016 - 2021 54

TABLE 13: Security Solutions for Emerging Digital Mesh 2016 - 2021 66

J-M-nb