Satellite Machine-to-Machine (M2M) Communications - Global Strategic Business Report

Description: This report analyzes the worldwide markets for Satellite Machine-to-Machine (M2M) Communications in US$ Million and Thousand Units. Global market is further analyzed by the following End-Use Markets: Freight, Transportation, Military, and Others.

The report provides separate comprehensive analytics for the US, Europe, Asia-Pacific, Latin America, and Rest of World. Annual estimates and forecasts are provided for the period 2015 through 2022. Also, a six-year historic analysis is provided for these markets. Market data and analytics are derived from primary and secondary research.

Company profiles are primarily based on public domain information including company URLs. The report profiles 61 companies including many key and niche players such as -

General Electric Company
Geotab, Inc.
Globalstar, Inc.
Honeywell International
Hughes Network Systems LLC

Contents:
I. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS
   Study Reliability and Reporting Limitations
   Disclaimers
   Data Interpretation & Reporting Level
   Quantitative Techniques & Analytics
   Product Definitions and Scope of Study

II. EXECUTIVE SUMMARY
   1. INDUSTRY OVERVIEW
      M2M Communications
      A Rudimentary Overview
      M2M Communications Turn into a Huge Market Opportunity
      Satellite M2M Communications
      Harnessing the Power of Satellite Networks to Establish Machine-to-Machine Communications
      Satellite M2M Communications Market
      Where do Opportunities Lie?
      ‘Satellite M2M Services’
      Turning into a Lucrative Recurrent Revenue Stream for Satellite Network Operators
      Widespread Availability & Proliferation of Satellite Communication Devices/Machine Units Augurs Well for the Future of Satellite M2M Communications
      L-Band Connections Dominates the Global Satellite M2M Market
      Table 1: Global Satellite M2M Market (2015): Percentage Share Breakdown of Number of Connections by Frequency Band (includes corresponding Graph/Chart)

   2. MARKET TRENDS, GROWTH DRIVERS & ISSUES
      Remote Asset Tracking, Monitoring, & Control Made Easy through Satellite M2M Communications
      Satellite SCADA Applications Gaining Traction
      Remote Monitoring and Management of SCADA Systems Fuels Development of SCADA-HMI Applications
      RTUs: The Fundamental Building Block for SCADA Systems
      Military/Defense Sector
      The Traditional Revenue Generator for Satellite M2M Applications
      Defense Industry to Walk the Tight Rope Balancing Growth against Lethargic Global Economy & Allied Sectorial Challenges
Table 2: Global Military Expenditure (in US$ Billion) by Top 5 Spending Nations for Years 2012 through 2015 (includes corresponding Graph/Chart)

Land Transportation, Air & Maritime Freight Industries to Drive Robust Growth in Satellite M2M Market

Table 3: Global Satellite M2M Communications Market: Percentage Share Breakdown of In-Service Units by End-Use Segment (includes corresponding Graph/Chart)

Recovery in Commercial Retail Business to Lend Traction to Demand for Satellite M2M in Commercial Land Transport Functions in Coming Years

Spiraling Competition in the Trucking Industry Drives Focus on Telematics

Commercial Vehicle Tracking & Monitoring Systems for Emergency Crash Response

Government Intervention Bodes Well for the Market

Table 4: Greater Focus on Urban Goods Mobility to Benefit Demand for Satellite M2M Against the Backdrop of Rising Spending in Logistics: World Spending on Logistics (in US$ Trillion) for the Years 2015 & 2022 (includes corresponding Graph/Chart)

Table 5: World Production of Commercial Vehicles (Trucks, Trailers & Buses): Breakdown of Annual Production Figures in '000' Units for Years 2015 & 2020 (includes corresponding Graph/Chart)

Satellite M2M Services Gain Increased Acceptance in the Maritime Industry

Satellite M2M to aid Shipping Fleet Optimize Supply Chains

Satellite M2M Makes Fuel Level Monitoring in Tanks in Remote Mining Operations Easier

Declining Cost & Complexity of Implementations & Faster RoI Realization to Drive Growth in Satellite M2M Communications Market

Cost Benefits of Satellite M2M in End-Use Sectors

New Technology Innovations & Product/Service Developments to Drive Growth

Dual Mode Solutions to Help Sustain Demand Prospects for Satellite M2M

Cloud Platforms to Expand Reach of Satellite M2M

Development of Multi-Network M2M Platforms Spearhead Market Growth

Standardization: Key for Wider Adoption of Satellite M2M

Market Challenges

Tough Competition from Cellular M2M Communications

Lack of Interoperable Equipment

High Equipment and Bandwidth Cost Restrain Growth

Lack of Awareness Hampers Adoption of Satellite Services

Security Concerns Limit Growth Opportunities

3. AN OVERVIEW OF SATELLITE COMMUNICATIONS

Factors Affecting the Satellite Sector

Short-Term Market Opportunities

Key Drivers and Restraints in the Global Satellite Industry

Opportunities in Ka-Band Services

Role of ITU in the Satellite Industry

Satellite Industry Defies Recession

Satellite Industry Analysis

4. GLOBAL M2M MARKET DYNAMICS

Mobile Satellite Services Market: An Insight

Military and Government: Key Customers of Mobile Satellite Communications

Regulatory Environment

Long Range Identification Tracking (LRIT) Regulations

ITU Initiatives

5. MACHINE-TO-MACHINE (M2M) COMMUNICATION

AN INTRODUCTION

Machine-to-Machine (M2M): Definition

Key Components of M2M System

Trackable Mobile or Fixed Assets

Communications Network

Back-Office Applications or Users

M2M Communications

Applications of M2M Technology

Select Applications of M2M Communications

Wireless M2M Systems

Benefits of Using Wireless M2M Systems

6. AN OVERVIEW OF SATELLITE MACHINE-TO-MACHINE
Satellite M2M: A Definition
End-Uses of Satellite M2M Systems
End-Use Applications of Satellite M2M Communications Systems
Commercial Transportation
Heavy Equipment
Fixed Asset Monitoring
Marine Vessels
Government and Internal Security
Consumer Transportation
Satellite Telephones: An Application of Satellite M2M Technology

7. PRODUCT INTRODUCTIONS/INNOVATIONS
Cobham SATCOM Unveils New M2M Communication Terminal
Rock Seven Introduces RockBLOCK Mk2
Airbus Defence and Space Launches Proximity M2M Management Solution
M2M Connectivity Introduces Packaged Satellite Modems of SkyWave
Numerex Unveils New Enhanced Satellite Data Solution
ORBCOMM Unveils New Satellite M2M Modems

8. RECENT INDUSTRY ACTIVITY
Thuraya Collaborates with ViaSat to Launch M2M Service
OHB SE Forms New IoT and M2M Focused Subsidiary in Austria
ORBCOMM Acquires SkyWave
SpaceWorks Enterprises Forms New Subsidiary
ORBCOMM Acquires Wam Technologies
Intelsat Inks Agreement with Kymeta to Design Satellite Antenna Solutions
Pivotel Collaborates with Inmarsat to Provide M2M Services in Asia

9. FOCUS ON SELECT GLOBAL PLAYERS
General Electric Company (Canada)
Geotab, Inc. (Canada)
Globalstar, Inc. (US)
Honeywell International (USA)
Hughes Network Systems LLC (US)
Inmarsat plc (UK)
Iridium Communications, Inc. (US)
Lat-Lon LLC (US)
Lockheed Martin Corporation (US)
M2M Data Corporation (US)
Orbcomm, Inc. (US)
PeopleNet Communications (US)
Qualcomm, Inc. (US)
SkyBitz (US)
SkyTel (US)
Telefónica UK Limited (UK)
Thuraya Telecommunications Company (UAE)
ViaSat Inc. (US)
Wireless Matrix, Inc. (US)

10. GLOBAL MARKET PERSPECTIVE
Value Analytics
Table 6: World Recent Past, Current and Future Analysis for Satellite Machine-to-Machine (M2M) Services by Geographic Region
US, Europe, Asia-Pacific, Latin America and Rest of World Markets Independently Analyzed with Annual Service Revenues in US$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 7: World Historic Review for Satellite Machine-to-Machine (M2M) Services by Geographic Region
US, Europe, Asia-Pacific, Latin America and Rest of World Markets Independently Analyzed with Annual Service Revenues in US$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)
Table 8: World 14-Year Perspective for Satellite Machine-to-Machine (M2M) Services by Geographic Region
Percentage Breakdown of Service Revenues for US, Europe, Asia-Pacific, Latin America and Rest of World Markets for Years 2009, 2016 & 2022 (includes corresponding Graph/Chart)
Table 9: World Recent Past, Current and Future Analysis for Satellite Machine-to-Machine (M2M) Services by Sector
Freight, Transportation, Military and Others Markets Independently Analyzed with Annual Service Revenues in US$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)

Table 10: World Historic Review for Satellite Machine-to-Machine (M2M) Services by Sector

Table 11: World 14-Year Perspective for Satellite Machine-to-Machine (M2M) Services by Sector Percentage Breakdown of Service Revenues for Freight, Transportation, Military and Others Markets for Years 2009, 2016 & 2022 (includes corresponding Graph/Chart)

Table 12: World Recent Past, Current and Future Analysis for Satellite Machine-to-Machine Hardware Analyzed with Annual Hardware Revenues in US$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)

Table 13: World Historic Review for Satellite Machine-to-Machine Hardware Analyzed with Annual Hardware Revenues in US$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

III. MARKET

1. THE UNITED STATES
   A. Market Analysis
      Current & Future Analysis
      Wireless M2M Market: An Insight
      Product Launches
      Strategic Corporate Developments
      Select Key Players
   B. Market Analytics
      Table 16: US Recent Past, Current and Future Analysis for Satellite Machine-to-Machine (M2M) Services Market Analyzed with Annual Service Revenues in US$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)
      Table 17: US Historic Review for Satellite Machine-to-Machine (M2M) Services Market Analyzed with Annual Service Revenues in US$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

2. EUROPE
   A. Market Analysis
      Current & Future Analysis
      European Satellite M2M Market
      Regulations Governing M2M Market
      Focus on Select Regional Markets
      Germany: A Key Market
      UK
      Robust Government Support to Boost M2M Satellite Communication Market Growth
      Product Launches
      Strategic Corporate Developments
      Select Key Players
   B. Market Analytics
      Table 18: European Recent Past, Current and Future Analysis for Satellite Machine-to-Machine (M2M) Services Market Analyzed with Annual Service Revenues in US$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)
      Table 19: European Historic Review for Satellite Machine-to-Machine (M2M) Services Market Analyzed with Annual Service Revenues in US$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

3. ASIA-PACIFIC
   A. Market Analysis
      Current & Future Analysis
      Overview
      Heavy Equipment Market Drives Demand for M2M
      Satellite M2M Providers: Facing Competition from Cellular M2M Market
      Government Support to Boost Growth of Satellite M2M Communication Market in China
      Corporate Development
B. Market Analytics
Table 20: Asia-Pacific Recent Past, Current and Future Analysis for Satellite Machine-to-Machine (M2M) Services Market Analyzed with Annual Service Revenues in US$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 21: Asia-Pacific Historic Review for Satellite Machine-to-Machine (M2M) Services Market Analyzed with Annual Service Revenues in US$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

4. LATIN AMERICA
A. Market Analysis
Current & Future Analysis
Latin America
A Market Review
B. Market Analytics
Table 22: Latin American Recent Past, Current and Future Analysis for Satellite Machine-to-Machine (M2M) Services Market Analyzed with Annual Service Revenues in US$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 23: Latin American Historic Review for Satellite Machine-to-Machine (M2M) Services Market Analyzed with Annual Service Revenues in US$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

5. REST OF WORLD
A. Market Analysis
Current & Future Analysis
Canada
Satellite M2M Communication Market to Grow
Middle East & Africa
Select Key Players
B. Market Analytics
Table 24: Rest of World Recent Past, Current and Future Analysis for Satellite Machine-to-Machine (M2M) Services Market Analyzed with Annual Service Revenues in US$ Million for Years 2015 through 2022 (includes corresponding Graph/Chart)
Table 25: Rest of World Historic Review for Satellite Machine-to-Machine (M2M) Services Market Analyzed with Annual Service Revenues in US$ Million for Years 2009 through 2014 (includes corresponding Graph/Chart)

IV. COMPETITIVE LANDSCAPE
Total Companies Profiled: 61 (including Divisions/Subsidiaries 67)
The United States (32)
Canada (4)
Japan (3)
Europe (23)
- France (2)
- Germany (3)
- The United Kingdom (9)
- Spain (3)
- Rest of Europe (6)
Asia-Pacific (Excluding Japan) (3)
Latin America (1)
Middle-East (1)

Ordering:
Order Online - http://www.researchandmarkets.com/reports/1824104/
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.

<table>
<thead>
<tr>
<th>Product Name:</th>
<th>Satellite Machine-to-Machine (M2M) Communications - Global Strategic Business Report</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Address:</td>
<td><a href="http://www.researchandmarkets.com/reports/1824104/">http://www.researchandmarkets.com/reports/1824104/</a></td>
</tr>
<tr>
<td>Office Code:</td>
<td>SC</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User:</td>
<td>USD 4950</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 5 Users:</td>
<td>USD 6930</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 10 Users:</td>
<td>USD 9405</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 15 Users:</td>
<td>USD 11880</td>
</tr>
</tbody>
</table>

* The price quoted above is only valid for 30 days. Please submit your order within that time frame to avail of this price as all prices are subject to change.

Contact Information
Please enter all the information below in BLOCK CAPITALS

<table>
<thead>
<tr>
<th>Title:</th>
<th>Mr ☐ Mrs ☐ Dr ☐ Miss ☐ Ms ☐ Prof ☐</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Name:</td>
<td></td>
</tr>
<tr>
<td>Email Address:</td>
<td>*</td>
</tr>
<tr>
<td>Job Title:</td>
<td></td>
</tr>
<tr>
<td>Organisation:</td>
<td></td>
</tr>
<tr>
<td>Address:</td>
<td></td>
</tr>
<tr>
<td>City:</td>
<td></td>
</tr>
<tr>
<td>Postal / Zip Code:</td>
<td></td>
</tr>
<tr>
<td>Country:</td>
<td></td>
</tr>
<tr>
<td>Phone Number:</td>
<td></td>
</tr>
<tr>
<td>Fax Number:</td>
<td></td>
</tr>
</tbody>
</table>

* 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: Bank details will be provided on the invoice which you will receive after you place your order with us.

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