Global GIS Market in the Transportation Industry 2014-2018

Description:

About GIS

A GIS is a system or a set of tools used to interpret business and geospatial data. It integrates hardware, software, and data for processing business and geographically referenced data. This system digitizes the received geospatial data and processes them to provide the desired output. GIS is used across various sectors, such as Natural Resources, Utilities, Federal Government, Communication and Telecom, Military/Law Enforcement, and Others, for various purposes such as disaster management, finding location details, viewing maps, marketing, designing facilities, and others.

The analysts forecast the Global GIS market in the Transportation industry to grow at a CAGR of 10.93 percent over the period 2013-2018.

Covered in this Report

The Global GIS market in the Transportation industry can be divided into three segments: Software, Data, and Services.

The report, the Global GIS Market in Transportation Industry 2014-2018, has been prepared based on an in-depth market analysis with inputs from industry experts. The report covers the Americas, and the EMEA and APAC regions; it also covers the Global GIS market landscape in the Transportation Industry and its growth prospects in the coming years. The report also includes a discussion of the key vendors operating in this market.

Key Regions

- Americas
- APAC
- EMEA

Key Vendors

- Esri
- HERE
- Hexagon
- The US Geological Survey

Other Prominent Vendors

- Astrium
- Autodesk
- AvisMap GIS
- Bentley
- Digital Globe
- Geo Eye
- Hitachi Zosen
- MacDonald, Dettwiler and Associates
- PASCO
- Pitney Bowes
- Ubisense

Market Drivers

- Road and Rail Construction
- For a full, detailed list, view our report

Market Challenges

- Complex Technology and Limitation
- For a full, detailed list, view our report

Market Trends

- Shift toward LIDAR Technique
Key Questions Answered in this Report
- What will the market size be in 2018 and what will the growth rate be?
- What are the key market trends?
- What is driving this market?
- What are the challenges to market growth?
- Who are the key vendors in this market space?
- What are the market opportunities and threats faced by the key vendors?
- What are the strengths and weaknesses of the key vendors?

The report is also available as part of our annual subscription offer. Please get in touch with our customers service team in order to find out more.

Contents:
01. Executive Summary
02. List of Abbreviations
03. Scope of the Report
03.1 Market Overview
03.2 Product Offerings
04. Market Research Methodology
04.1 Market Research Process
04.2 Research Methodology
05. Introduction
06. Market Landscape
06.1 GIS Evolution and Future Trends
06.2 Market Size and Forecast
06.3 Five Forces Analysis
07. Geographical Segmentation
07.1 Global GIS Market in Transportation Industry by Geographical Segmentation
07.2 Global GIS Market in Transportation Industry in the APAC Region
07.3 Product Segmentation in the APAC Region
07.3.1 Market Size and Forecast for GIS Software in the APAC Region
07.3.2 Market Size and Forecast for GIS Data in the APAC Region
07.3.3 Market Size and Forecast for GIS Services in the APAC Region
07.4 Sub-category Segmentation of GIS Products in the APAC Region
07.4.1 Market Size and Forecast for GIS Data with respect to Business and Geocoding in the APAC Region
07.4.2 Market Size and Forecast for GIS Software Market with respect to its Sub Segments in the APAC Region
08. Key Leading Countries for GIS Market in Transportation Industry in the APAC Region
08.1 China
08.1.1 Market Size and Forecast
08.1.2 Key Highlights
08.2 Product Segmentation in China
08.2.1 Market Size and Forecast for GIS Software in Transportation: China
08.2.2 Market Size and Forecast for GIS Data in Transportation: China
08.2.3 Market Size and Forecast for GIS Services in Transportation: China
08.3 India
08.3.1 Market Size and Forecast
08.3.2 Key Highlights
08.4 Product Segmentation in India
08.4.1 Market Size and Forecast for GIS Software in Transportation: India
08.4.2 Market Size and Forecast for GIS Data in Transportation: India
08.4.3 Market Size and Forecast for GIS Services in Transportation: India
08.5 Australia
08.5.1 Market Size and Forecast
08.5.2 Key Highlights
08.6 Product Segmentation in Australia
08.6.1 Market Size and Forecast for GIS Software in Transportation: Australia
08.6.2 Market Size and Forecast for GIS Data in Transportation: Australia
08.6.3 Market Size and Forecast for GIS Services in Transportation: Australia
08.7 New Zealand
08.7.1 Market Size and Forecast
08.8 Product Segmentation in New Zealand
08.8.1 Market Size and Forecast for GIS Software in Transportation: New Zealand
08.8.2 Market Size and Forecast for GIS Data in Transportation: New Zealand
08.8.3 Market Size and Forecast for GIS Services in Transportation: New Zealand
08.9 Japan
08.9.1 Market Size and Forecast
08.10 Product Segmentation in Japan
08.10.1 Market Size and Forecast for GIS Software in Transportation: Japan
08.10.2 Market Size and Forecast for GIS Data in Transportation: Japan
08.10.3 Market Size and Forecast for GIS Services in Transportation: Japan
08.11 Taiwan
08.11.1 Market Size and Forecast
08.12 Product Segmentation in Taiwan
08.12.1 Market Size and Forecast for GIS Software in Transportation: Taiwan
08.12.2 Market Size and Forecast for GIS Data in Transportation: Taiwan
08.12.3 Market Size and Forecast for GIS Services in Transportation: Taiwan
08.13 South Korea
08.13.1 Market Size and Forecast
08.14 Product Segmentation in South Korea
08.14.1 Market Size and Forecast for GIS Software in Transportation: South Korea
08.14.2 Market Size and Forecast for GIS Data in Transportation: South Korea
08.14.3 Market Size and Forecast for GIS Services in Transportation: South Korea
08.15 Singapore
08.15.1 Market Size and Forecast
08.16 Product Segmentation in Singapore
08.16.1 Market Size and Forecast for GIS Software in Transportation: Singapore
08.16.2 Market Size and Forecast for GIS Data in Transportation: Singapore
08.16.3 Market Size and Forecast for GIS Services in Transportation: Singapore
08.17 Global GIS Market in Transportation Industry in the Americas
08.18 Product Segmentation in the Americas
08.18.1 Market Size and Forecast for GIS Software in the Americas
08.18.2 Market Size and Forecast for GIS Data in the Americas
08.18.3 Market Size and Forecast for GIS Services in the Americas
08.19 Sub-category Segmentation of GIS Products in the Americas
08.19.1 Market Size and Forecast for GIS Data with respect to Business and Geocoding in the Americas
08.19.2 Market Size and Forecast for GIS Software Market with respect to its Sub Segments in the Americas
09. Key Leading Countries for GIS Market in Transportation Industry in the Americas
09.1 US
09.1.1 Market Size and Forecast
09.1.2 Key Highlights
09.2 Product Segmentation: US
09.2.1 Market Size and Forecast for GIS Software in Transportation: US
09.2.2 Market Size and Forecast for GIS Data in Transportation: US
09.2.3 Market Size and Forecast for GIS Services in Transportation: US
09.3 Canada
09.3.1 Market Size and Forecast
09.3.2 Key Highlights
09.4 Product Segmentation in Canada
09.4.1 Market Size and Forecast for GIS Software in Transportation: Canada
09.4.2 Market Size and Forecast for GIS Data in Transportation: Canada
09.4.3 Market Size and Forecast for GIS Services in Transportation: Canada
09.5 Mexico
09.5.1 Market Size and Forecast
09.6 Product Segmentation in Mexico
09.6.1 Market Size and Forecast for GIS Software in Transportation: Mexico
09.6.2 Market Size and Forecast for GIS Data in Transportation: Mexico
09.6.3 Market Size and Forecast for GIS Services in Transportation: Mexico
09.7 Brazil
09.7.1 Market Size and Forecast
09.7.2 Key Highlights
09.8 Product Segmentation in Brazil
09.8.1 Market Size and Forecast for GIS Software in Transportation: Brazil
09.8.2 Market Size and Forecast for GIS Data in Transportation: Brazil
09.8.3 Market Size and Forecast for GIS Services in Transportation: Brazil
09.9 Global GIS Market in Transportation Industry in the EMEA Region
09.10 Product Segmentation in the EMEA Region
09.10.1 Market Size and Forecast for GIS Software in the EMEA Region
09.10.2 Market Size and Forecast for GIS Data in the EMEA Region
09.10.3 Market Size and Forecast for GIS Services in the EMEA Region
09.11 Sub-category Segmentation of GIS Products in the EMEA Region
09.11.1 Market Size and Forecast for GIS Data with respect to Business and Geocoding in the Americas
09.11.2 Market Size and Forecast for GIS Software Market with respect to its Sub Segments in the EMEA Region
10. Key Leading Countries for GIS Market in Transportation Industry in the EMEA Region
10.1 UK
10.1.1 Market Size and Forecast
10.1.2 Key Highlights
10.2 Product Segmentation: UK
10.2.1 Market Size and Forecast for GIS Software in Transportation: UK
10.2.2 Market Size and Forecast for GIS Data in Transportation: UK
10.2.3 Market Size and Forecast for GIS Services in Transportation: UK
10.3 France
10.3.1 Market Size and Forecast
10.4 Product Segmentation in France
10.4.1 Market Size and Forecast for GIS Software in Transportation: France
10.4.2 Market Size and Forecast for GIS Data in Transportation: France
10.4.3 Market Size and Forecast for GIS Services in Transportation: France
10.5 Central Europe
10.5.1 Market Size and Forecast
10.5.2 Key Highlights
10.6 Product Segmentation in Central Europe
10.6.1 Market Size and Forecast for GIS Software in Transportation: Central Europe
10.6.2 Market Size and Forecast for GIS Data in Transportation: Central Europe
10.6.3 Market Size and Forecast for GIS Services in Transportation: Central Europe
10.7 Nordic
10.7.1 Market Size and Forecast
10.8 Product Segmentation in Nordic
10.8.1 Market Size and Forecast for GIS Software in Transportation: Nordic
10.8.2 Market Size and Forecast for GIS Data in Transportation: Nordic
10.8.3 Market Size and Forecast for GIS Services in Transportation: Nordic
10.9 Italy
10.9.1 Market Size and Forecast
10.10 Product Segmentation in Italy
10.10.1 Market Size and Forecast for GIS Software in Transportation: Italy
10.10.2 Market Size and Forecast for GIS Data in Transportation: Italy
10.10.3 Market Size and Forecast for GIS Services in Transportation: Italy
10.11 Benelux
10.11.1 Market Size and Forecast
10.12 Product Segmentation in Benelux
10.12.1 Market Size and Forecast for GIS Software in Transportation: Benelux
10.12.2 Market Size and Forecast for GIS Data in Transportation: Benelux
10.12.3 Market Size and Forecast for GIS Services in Transportation: Benelux
10.13 Spain
10.13.1 Market Size and Forecast
10.14 Product Segmentation in Spain
10.14.1 Market Size and Forecast for GIS Software in Transportation: Spain
10.14.2 Market Size and Forecast for GIS Data in Transportation: Spain
10.14.3 Market Size and Forecast for GIS Services in Transportation: Spain
10.15 Russia
10.15.1 Market Size and Forecast
10.16 Product Segmentation in Russia
10.16.1 Market Size and Forecast for GIS Software in Transportation: Russia
10.16.2 Market Size and Forecast for GIS Data in Transportation: Russia
10.16.3 Market Size and Forecast for GIS Services in Transportation: Russia
10.17 Middle East
10.17.1 Market Size and Forecast
10.17.2 Key Highlights
10.18 Product Segmentation in Middle East
10.18.1 Market Size and Forecast for GIS Software in Transportation: Middle East
10.18.2 Market Size and Forecast for GIS Data in Transportation: Middle East
10.18.3 Market Size and Forecast for GIS Services in Transportation: Middle East
10.19 Africa
10.19.1 Market Size and Forecast
10.19.2 Key Highlights
10.20 Product Segmentation in Africa
10.20.1 Market Size and Forecast for GIS Software in Transportation: Africa
10.20.2 Market Size and Forecast for GIS Data in Transportation: Africa
10.20.3 Market Size and Forecast for GIS Services in Transportation: Africa
11. Buying Criteria
12. Market Growth Drivers
13. Drivers and their Impact
14. Market Challenges
15. Impact of Drivers and Challenges
16. Market Trends
17. Trends and their Impact
18. Vendor Landscape
18.1 Competitive Scenario
18.1.1 Key News
18.1.2 Mergers and Acquisitions
18.2 Other Prominent Vendors
19. Key Vendor Analysis
19.1 Esri
19.1.1 Key Facts
19.1.2 Business Overview
19.1.3 Business Strategy
19.1.4 Recent Developments
19.1.5 SWOT Analysis
19.2 HERE
19.2.1 Key Facts
19.2.2 Business Overview
19.2.3 Business Segmentation
19.2.4 Business Strategy
19.2.5 Recent Developments
19.2.6 SWOT Analysis
19.3 Hexagon
19.3.1 Key Facts
19.3.2 Business Overview
19.3.3 Business Segmentation
19.3.4 Business Segmentation by Revenue 2012 and 2013
19.3.5 Geographical Segmentation by Revenue 2013
19.3.6 Business Strategy
19.3.7 Recent Developments
19.3.8 SWOT Analysis
19.4 The US Geological Survey
19.4.1 Key Facts
19.4.2 Business Overview
19.4.3 Recent Developments
19.4.4 SWOT Analysis
20. Other Reports in this Series

List of Exhibits:
Exhibit 1: Revenue Generating Segments
Exhibit 2: Market Research Methodology
Exhibit 3: Overview of GIS Industry
Exhibit 4: GIS Evolution and Future Trends
Exhibit 5: Global GIS Market in Transportation Industry 2013-2018 (US$ million)
Exhibit 6: Comparison of Transportation Industry with Other Industries in the Global GIS Market 2013
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: Global GIS Market in the Transportation Industry 2014-2018
Web Address: http://www.researchandmarkets.com/reports/2978499/
Office Code: SCDKDJUC

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

<table>
<thead>
<tr>
<th>Product Formats</th>
<th>Quantity</th>
<th>Price</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User</td>
<td></td>
<td>USD 3150</td>
<td></td>
</tr>
<tr>
<td></td>
<td>USD 3500</td>
<td>Until 30th Apr 2016</td>
<td></td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 5 Users</td>
<td></td>
<td>USD 3420</td>
<td></td>
</tr>
<tr>
<td></td>
<td>USD 3800</td>
<td>Until 30th Apr 2016</td>
<td></td>
</tr>
<tr>
<td>Electronic (PDF) - Site License</td>
<td></td>
<td>USD 4050</td>
<td></td>
</tr>
<tr>
<td></td>
<td>USD 4500</td>
<td>Until 30th Apr 2016</td>
<td></td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide</td>
<td></td>
<td>USD 9000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>USD 10000</td>
<td>Until 30th Apr 2016</td>
<td></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: ___________________________
Title:  Mr  Mrs  Dr  Miss  Ms  Prof

* 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