

Global Oilfield Communications Market: Size, Trend, Share, Opportunity Analysis & Forecast, 2014–2025

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Abstracts

Oilfield communication refers to communication solutions that provide support to the oil & gas companies that need continuous information about production processes, advanced monitoring, oil exploration, automation, and reporting technology. The global oilfield communication market is expected to grow at a CAGR of around 8% from 2017 to 2025.

Based on solutions, the market is divided into upstream communication solutions, midstream communication solutions, and downstream communication solutions. By services, it is classified into professional services, cloud hosting services, and system integration services. Based on communication network technologies, market is segmented into cellular communication network, very small aperture terminal network, fiber optic based communication network, microwave communication network and TETRA network. On the basis of field site, the market is segmented into onshore communication network and offshore communication network. Geographic breakdown and deep analysis of each of the aforesaid segments is included for North America, Europe, Asia-Pacific, and LAMEA.

MARKET DYNAMICS:

Drivers:

Rise in need for advanced communication technologies that empower oil companies to get, transfer, and process information with high accuracy

TVWS networks that enable oil and gas companies to reduce



their overall costs significantly

Rapid consumption of gas and petroleum resources

Restraints:

Stringent regulations and compliances over the oil and gas industry

MARKET PLAYERS:

The top players in the global oilfield communication market include Alcatel-Lucent International, ERF Wireless Inc., Harris Caprock Communications Inc., Hermes Data Communications International Ltd., Huawei Technologies Co Ltd., Hughes Network Systems Llc, Inmarsat PLC, ITC Global, Rignet Inc., and Redline Communications Inc.

KEY TAKEAWAYS

MARKET LANDSCAPE

By Solutions

Upstream communication

Operational data communication solutions

Integrated communication technology solutions

On-Site network connectivity solutions

Midstream communication

Pipeline Supervisory Control and Data Acquisition (SCADA)

Fleet management communication

Unified communication for pipeline transportation



Downstream communication

Oilfield to Control Centre Data Communication

Wireless communication for intelligent refineries

By Services

Professional services

Cloud hosting services

System integration services

By communication network technologies

Cellular communication network

Very Small Aperture Terminal (VSAT) Network [Managed, fixed and mobile VSAT]

Fiber optic based communication network

Microwave communication network

TETRA network

By field site

Onshore communication market

Offshore communication market

By Geography

North America

U.S.



Canada

Mexico

Europe

UK

Germany

France

Spain

Italy

Rest of Europe

Asia-Pacific

China

Japan

India

Australia

South Korea

Rest of Asia-Pacific

LAMEA

Brazil

Saudi Arabia

South Africa



Rest of LAMEA



Contents

1. EXECUTIVE SUMMARY

- 1.1. Key findings
- 1.2. Market attractiveness and trend analysis
- 1.3. Competitive landscape and recent industry development analysis

2. INTRODUCTION

- 2.1. Report description
- 2.2. Scope and definitions
- 2.3. Research methodology

3. MARKET LANDSCAPE

- 3.1. Growth drivers
- 3.1.1. Impact analysis
- 3.2. Restraints and challenges
 - 3.2.1. Impact analysis
- 3.3. Porter's analysis
 - 3.3.1. Bargaining power of buyers
 - 3.3.2. Bargaining power of suppliers
 - 3.3.3. Threat of substitutes
 - 3.3.4. Industry rivalry
 - 3.3.5. Threat of new entrants
- 3.4. Global oilfield communications market shares analysis, 2014-2025
- 3.4.1. Global oilfield communications market shares by solution, 2014-2025
- 3.4.2. Global oilfield communications market shares by services, 2014-2025

3.4.3. Global oilfield communications market shares by communication network technology, 2014-2025

- 3.4.4. Global oilfield communications market shares by field site, 2014-2025
- 3.4.5. Global oilfield communications market shares by geography, 2014-2025

4. GLOBAL OILFIELD COMMUNICATIONS MARKET BY SOLUTION

- 4.1. Upstream communication
 - 4.1.1. Historical market size by Region, 2014-2016
 - 4.1.2. Market forecast by region, 2017-2025



- 4.1.3. Operational data communication solutions
- 4.1.4. Integrated communication technology solutions
- 4.1.5. On-site network connectivity solutions
- 4.2. Midstream communication
 - 4.2.1.1. Historical market size by region, 2014-2016
 - 4.2.1.2. Market forecast by region, 2017-2025
 - 4.2.1.3. Pipeline supervisory control and data acquisition (SCADA)
 - 4.2.1.4. Fleet management communication
 - 4.2.1.5. Unified communication for pipeline transportation
- 4.3. Downstream communication
 - 4.3.1.1. Historical market size by region, 2014-2016
 - 4.3.1.2. Market forecast by region, 2017-2025
 - 4.3.1.3. Oilfield to control centre data communication
 - 4.3.1.4. Wireless communication for intelligent refineries

5. GLOBAL OILFIELD COMMUNICATIONS MARKET BY SERVICES

- 5.1. Professional services
 - 5.1.1. Historical market size by region, 2014-2016
 - 5.1.2. Market forecast by region, 2017-2025
- 5.2. Cloud hosting services
 - 5.2.1.1. Historical market size by region, 2014-2016
 - 5.2.1.2. Market forecast by region, 2017-2025
- 5.3. System integration services
 - 5.3.1.1. Historical market size by region, 2014-2016
 - 5.3.1.2. Market forecast by region, 2017-2025

6. GLOBAL OILFIELD COMMUNICATIONS MARKET BY COMMUNICATION NETWORK TECHNOLOGY

- 6.1. Cellular communication network
 - 6.1.1. Historical market size by region, 2014-2016
 - 6.1.2. Market forecast by region, 2017-2025
- 6.2. Very small aperture terminal (VSAT) network [managed, fixed and mobile VSAT]
 - 6.2.1.1. Historical market size by region, 2014-2016
 - 6.2.1.2. Market forecast by region, 2017-2025
- 6.3. Fiber optic based communication network
 - 6.3.1.1. Historical market size by region, 2014-2016
 - 6.3.1.2. Market forecast by region, 2017-2025



- 6.4. Microwave communication network
 - 6.4.1.1. Historical market size by region, 2014-2016
 - 6.4.1.2. Market forecast by region, 2017-2025
- 6.5. TETRA network
 - 6.5.1.1. Historical market size by region, 2014-2016
 - 6.5.1.2. Market forecast by region, 2017-2025

7. GLOBAL OILFIELD COMMUNICATIONS MARKET BY FIELD SITE

- 7.1. Onshore communication market
 - 7.1.1. Historical market size by region, 2014-2016
 - 7.1.2. Market forecast by region, 2017-2025
- 7.2. Offshore communication market
 - 7.2.1.1. Historical market size by region, 2014-2016
 - 7.2.1.2. Market forecast by region, 2017-2025

8. GLOBAL OILFIELD COMMUNICATIONS MARKET BY GEOGRAPHY

- 8.1. North America
 - 8.1.1. U.S.
 - 8.1.1.1. Historical market size, 2014-2016
 - 8.1.1.2. Market forecast, 2017-2025
 - 8.1.2. Canada
 - 8.1.2.1. Historical market size, 2014-2016
 - 8.1.2.2. Market forecast, 2017-2025
 - 8.1.3. Mexico
 - 8.1.3.1. Historical market size, 2014-2016
 - 8.1.3.2. Market forecast, 2017-2025
- 8.2. Europe
 - 8.2.1. UK
 - 8.2.1.1. Historical market size, 2014-2016
 - 8.2.1.2. Market forecast, 2017-2025
 - 8.2.2. Germany
 - 8.2.2.1. Historical market size, 2014-2016
 - 8.2.2.2. Market forecast, 2017-2025
 - 8.2.3. France
 - 8.2.3.1. Historical market size, 2014-2016
 - 8.2.3.2. Market forecast, 2017-2025
 - 8.2.4. Spain



- 8.2.4.1. Historical market size, 2014-2016 8.2.4.2. Market forecast, 2017-2025 8.2.5. Italy 8.2.5.1. Historical market size, 2014-2016 8.2.5.2. Market forecast, 2017-2025 8.2.6. Rest of Europe 8.2.6.1. Historical market size, 2014-2016 8.2.6.2. Market forecast, 2017-2025 8.3. Asia-Pacific 8.3.1. China 8.3.1.1. Historical market size, 2014-2016 8.3.1.2. Market forecast, 2017-2025 8.3.2. Japan 8.3.2.1. Historical market size, 2014-2016 8.3.2.2. Market forecast, 2017-2025 8.3.3. India 8.3.3.1. Historical market size, 2014-2016 8.3.3.2. Market forecast, 2017-2025 8.3.4. Australia 8.3.4.1. Historical market size, 2014-2016 8.3.4.2. Market forecast, 2017-2025 8.3.5. South Korea 8.3.5.1. Historical market size, 2014-2016 8.3.5.2. Market forecast, 2017-2025 8.3.6. Rest of Asia-Pacific 8.3.6.1. Historical market size, 2014-2016 8.3.6.2. Market forecast, 2017-2025 8.4. LAMEA 8.4.1. Brazil 8.4.1.1. Historical market size, 2014-2016 8.4.1.2. Market forecast, 2017-2025 8.4.2. Saudi Arabia 8.4.2.1. Historical market size, 2014-2016 8.4.2.2. Market forecast, 2017-2025 8.4.3. South Africa 8.4.3.1. Historical market size, 2014-2016 8.4.3.2. Market forecast, 2017-2025
- 8.4.4. Rest of LAMEA
- 8.4.4.1. Historical market size, 2014-2016



8.4.4.2. Market forecast, 2017-2025

9. COMPANY PROFILES

- 9.1. Alcatel-Lucent International
 - 9.1.1. Overview
 - 9.1.2. Financials and business segments
 - 9.1.3. Recent developments
- 9.2. ERF Wireless Inc.
- 9.2.1. Overview
- 9.2.2. Financials and business segments
- 9.2.3. Recent developments
- 9.3. Harris Caprock Communications Inc.
 - 9.3.1. Overview
 - 9.3.2. Financials and business segments
 - 9.3.3. Recent developments
- 9.4. Hermes Data Communications International Ltd.
 - 9.4.1. Overview
 - 9.4.2. Financials and business segments
- 9.4.3. Recent developments
- 9.5. Huawei Technologies Co Ltd.
 - 9.5.1. Overview
 - 9.5.2. Financials and business segments
 - 9.5.3. Recent developments
- 9.6. Hughes Network Systems LLC.
 - 9.6.1. Overview
 - 9.6.2. Financials and business segments
 - 9.6.3. Recent developments
- 9.7. Inmarsat PLC
 - 9.7.1. Overview
 - 9.7.2. Financials and business segments
- 9.7.3. Recent developments
- 9.8. ITC Global
 - 9.8.1. Overview
 - 9.8.2. Financials and business segments
- 9.8.3. Recent developments
- 9.9. Rignet Inc.
 - 9.9.1. Overview
 - 9.9.2. Financials and business segments





- 9.9.3. Recent developments
- 9.10. Redline Communications Inc.
 - 9.10.1. Overview
 - 9.10.2. Financials and business segments
 - 9.10.3. Recent developments



List Of Tables

LIST OF TABLES

Table 1. Oilfield Communications Market Share, by Solution, 2014-2025 Table 2. Oilfield Communications Market Share, by Services, 2014-2025 Table 3. Oilfield Communications Market Share, by Communication Network Technology, 2014-2025 Table 4. Oilfield Communications Market Share, by Field Site, 2014-2025 Table 5. Oilfield Communications Market Share, by Region, 2014-2025 Table 6. Oilfield Communications Market Value for Upstream Communication, by Solution, 2014-2025, \$million Table 7. Oilfield Communications Market Value for Operational data communication solutions, by Region, 2017-2025, \$million Table 8. Oilfield Communications Market Value for Integrated communication technology solutions, by Region, 2017-2025, \$million Table 9. Oilfield Communications Market Value for On-Site network connectivity solutions, by Region, 2017-2025, \$million Table 10. Oilfield Communications Market Value for Midstream communication, by Solution, 2017-2025, \$million Table 11. Oilfield Communications Market Value for Pipeline Supervisory Control and Data Acquisition (SCADA), by Region, 2017-2025, \$million Table 12. Oilfield Communications Market Value for Fleet management communication, by Region, 2017-2025, \$million Table 13. Oilfield Communications Market Value for Unified communication for pipeline transportation, by Region, 2017-2025, \$million Table 14. Oilfield Communications Market Value for Downstream communication, by Solution, 2017-2025, \$million Table 15. Oilfield Communications Market Value for Oilfield to Control Centre Data Communication, by Region, 2017-2025, \$million Table 16. Oilfield Communications Market Value for Wireless communication for intelligent refineries, by Region, 2017-2025, \$million Table 17. Oilfield Communications Market Value for Professional services, by Region, 2017-2025, \$million Table 18. Oilfield Communications Market Value for Cloud hosting services, by Region, 2017-2025, \$million Table 19. Oilfield Communications Market Value for System integration services, by Region, 2017-2025, \$million

Table 20. Oilfield Communications Market Value for Cellular communication network, by



Region, 2017-2025, \$million

Table 21. Oilfield Communications Market Value for Very Small Aperture Terminal (VSAT) Network [Managed, fixed and mobile VSAT], by Region, 2017-2025, \$million Table 22. Oilfield Communications Market Value for Fiber optic based communication network, by Region, 2017-2025, \$million Table 23. Oilfield Communications Market Value for Microwave communication network, by Region, 2017-2025, \$million Table 24. Oilfield Communications Market Value for TETRA network, by Region, 2017-2025. \$million Table 25. Oilfield Communications Market Value for Onshore communication market, by Region, 2017-2025, \$million Table 26. Oilfield Communications Market Value for Offshore communication market, by Region, 2017-2025, \$million Table 27. Oilfield Communications Market Value for North America, by Country, 2014-2025. \$million Table 28. Oilfield Communications Market Value for North America, by Solution, 2014-2025, \$million Table 29. Oilfield Communications Market Value for North America, by Services, 2014-2025, \$million Table 30. Oilfield Communications Market Value for North America, by Communication Network Technology, 2014-2025, \$million Table 31. Oilfield Communications Market Value for North America, by Field Site, 2014-2025, \$million Table 32. Oilfield Communications Market Value for Europe, by Country, 2014-2025, \$million Table 33. Oilfield Communications Market Value for Europe, by Solution, 2014-2025, \$million Table 34. Oilfield Communications Market Value for Europe, by Services, 2014-2025, \$million Table 35. Oilfield Communications Market Value for Europe, by Communication Network Technology, 2014-2025, \$million Table 36. Oilfield Communications Market Value for Europe, by Field Site, 2014-2025, \$million Table 37. Oilfield Communications Market Value for Asia-Pacific, by Country, 2014-2025, \$million Table 38. Oilfield Communications Market Value for Asia-Pacific, by Solution, 2014-2025, \$million Table 39. Oilfield Communications Market Value for Asia-Pacific, by Services, 2014-2025, \$million



Table 40. Oilfield Communications Market Value for Asia-Pacific, by Communication Network Technology, 2014-2025, \$million

Table 41. Oilfield Communications Market Value for Asia-Pacific, by Field Site, 2014-2025, \$million

Table 42. Oilfield Communications Market Value for LAMEA, by Country, 2014-2025, \$million

Table 43. Oilfield Communications Market Value for LAMEA, by Solution, 2014-2025, \$million

Table 44. Oilfield Communications Market Value for LAMEA, by Services, 2014-2025, \$million

Table 45. Oilfield Communications Market Value for LAMEA, by Communication Network Technology, 2014-2025, \$million

Table 46. Oilfield Communications Market Value for LAMEA, by Field Site, 2014-2025, \$million

- Table 47. Alcatel-Lucent International Company Snapshot
- Table 48. ERF Wireless Inc. Company Snapshot
- Table 49. Harris Caprock Communications Inc. Company Snapshot

Table 50. Hermes Data Communications International Ltd. - Company Snapshot

- Table 51. Huawei Technologies Co Ltd. Company Snapshot
- Table 52. Hughes Network Systems Llc Company Snapshot
- Table 53. Inmarsat PLC Company Snapshot
- Table 54. ITC Global Company Snapshot
- Table 55. Rignet Inc. Company Snapshot
- Table 56. Redline Communications Inc. Company Snapshot



List Of Figures

LIST OF FIGURES

Figure 1. Oilfield Communications: Upstream Communication Market Value, 2014-2016, \$million Figure 2. Oilfield Communications: Operational data communication solutions Market Value, 2014-2016, \$million Figure 3. Oilfield Communications: Integrated communication technology solutions Market Value, 2014-2016, \$million Figure 4. Oilfield Communications: On-Site network connectivity solutions Market Value, 2014-2016, \$million Figure 5. Oilfield Communications: Midstream communication Market Value, 2014-2016, \$million Figure 6. Oilfield Communications: Pipeline Supervisory Control and Data Acquisition (SCADA) Market Value, 2014-2016, \$million Figure 7. Oilfield Communications: Fleet management communication Market Value, 2014-2016, \$million Figure 8. Oilfield Communications: Unified communication for pipeline transportation Market Value, 2014-2016, \$million Figure 9. Oilfield Communications: Downstream communication Market Value, 2014-2016, \$million Figure 10. Oilfield Communications: Oilfield to Control Centre Data Communication Market Value, 2014-2016, \$million Figure 11. Oilfield Communications: Wireless communication for intelligent refineries Market Value, 2014-2016, \$million Figure 12. Oilfield Communications: Professional services Market Value, 2014-2016, \$million Figure 13. Oilfield Communications: Cloud hosting services Market Value, 2014-2016, \$million Figure 14. Oilfield Communications: System integration services Market Value, 2014-2016, \$million Figure 15. Oilfield Communications: Cellular communication network Market Value, 2014-2016, \$million Figure 16. Oilfield Communications: Very Small Aperture Terminal (VSAT) Network [Managed, fixed and mobile VSAT] Market Value, 2014-2016, \$million Figure 17. Oilfield Communications: Fiber optic based communication network Market Value, 2014-2016, \$million Figure 18. Oilfield Communications: Microwave communication network Market Value,



2014-2016, \$million

Figure 19. Oilfield Communications: TETRA network Market Value, 2014-2016, \$million Figure 20. Oilfield Communications: Onshore communication market Value, 2014-2016, \$million

Figure 21. Oilfield Communications: Offshore communication market Value, 2014-2016, \$million

Figure 22. Oilfield Communications: U.S. Market Value, 2014-2016, \$million Figure 23. Oilfield Communications: U.S. Market Value, 2017-2025, \$million Figure 24. Oilfield Communications: Canada Market Value, 2014-2016, \$million Figure 25. Oilfield Communications: Canada Market Value, 2017-2025, \$million Figure 26. Oilfield Communications: Mexico Market Value, 2014-2016, \$million Figure 27. Oilfield Communications: Mexico Market Value, 2017-2025, \$million Figure 28. Oilfield Communications: UK Market Value, 2014-2016, \$million Figure 29. Oilfield Communications: UK Market Value, 2017-2025, \$million Figure 30. Oilfield Communications: Germany Market Value, 2014-2016, \$million Figure 31. Oilfield Communications: Germany Market Value, 2017-2025, \$million Figure 32. Oilfield Communications: France Market Value, 2014-2016, \$million Figure 33. Oilfield Communications: France Market Value, 2017-2025, \$million Figure 34. Oilfield Communications: Spain Market Value, 2014-2016, \$million Figure 35. Oilfield Communications: Spain Market Value, 2017-2025, \$million Figure 36. Oilfield Communications: Italy Market Value, 2014-2016, \$million Figure 37. Oilfield Communications: Italy Market Value, 2017-2025, \$million Figure 38. Oilfield Communications: Rest of Europe Market Value, 2014-2016, \$million Figure 39. Oilfield Communications: Rest of Europe Market Value, 2017-2025, \$million Figure 40. Oilfield Communications: China Market Value, 2014-2016, \$million Figure 41. Oilfield Communications: China Market Value, 2017-2025, \$million Figure 42. Oilfield Communications: Japan Market Value, 2014-2016, \$million Figure 43. Oilfield Communications: Japan Market Value, 2017-2025, \$million Figure 44. Oilfield Communications: India Market Value, 2014-2016, \$million Figure 45. Oilfield Communications: India Market Value, 2017-2025, \$million Figure 46. Oilfield Communications: Australia Market Value, 2014-2016, \$million Figure 47. Oilfield Communications: Australia Market Value, 2017-2025, \$million Figure 48. Oilfield Communications: South Korea Market Value, 2014-2016, \$million Figure 49. Oilfield Communications: South Korea Market Value, 2017-2025, \$million Figure 50. Oilfield Communications: Rest of Asia-Pacific Market Value, 2014-2016, \$million Figure 51. Oilfield Communications: Rest of Asia-Pacific Market Value, 2017-2025,

\$million

Figure 52. Oilfield Communications: Brazil Market Value, 2014-2016, \$million



Figure 53. Oilfield Communications: Brazil Market Value, 2017-2025, \$million Figure 54. Oilfield Communications: Saudi Arabia Market Value, 2014-2016, \$million Figure 55. Oilfield Communications: Saudi Arabia Market Value, 2017-2025, \$million Figure 56. Oilfield Communications: South Africa Market Value, 2014-2016, \$million Figure 57. Oilfield Communications: South Africa Market Value, 2017-2025, \$million Figure 58. Oilfield Communications: Rest of LAMEA Market Value, 2014-2016, \$million Figure 59. Oilfield Communications: Rest of LAMEA Market Value, 2017-2025, \$million

COMPANIES MENTIONED

Harris Caprock Communications Inc., Hermes Data Communications International Ltd., Huawei Technologies Co Ltd., Hughes Network Systems Llc, Inmarsat PLC, ITC Global, Rignet Inc., and Redline Communications Inc.



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