

Global Smart Grid Data Analytics Market Size study, by Deployment (Cloud-based and On-premises), By Solution (Transmission and Distribution (T&D) Network, Metering and Customer Analytics), By Application (Advanced Metering Infrastructure Analysis, Demand Response Analysis, Grid Optimization Analysis), By End-users (Private Sector (SMEs and Large Enterprises) and Public Sector) and Regional Forecasts 2020-2027

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## **Abstracts**

Global Smart Grid Data Analytics Market is valued approximately USD 1.5 billion in 2019 and is anticipated to grow with a healthy growth rate of more than 4.20 % over the forecast period 2020-2027. Smart grid is a new technology that helps the systems to run effectively and smart grid analytics offer the optimized solution to the complete system. Also, this smart grid data analytic helps to collect valuable information generated by all equipment and it helps to predict and analyze the data for future. Increasing demand for the cost-effective power supply from the consumer end and minimization of production of electricity cost by using the smart grid data analytics owing to its distinctive properties would drive the growth of the market. To optimize the system and by replacing aged system with the smart sensors, meters and automation of complete systems help the utility owners to operate the complete network efficiently. With the advent of advanced technology, such as big data, IoT, players have been focusing on integrating smart grid solutions in a wider aspect. As data generation has been continuously experiencing an upward trend, power utility companies have been combining big data with billions of more rows of smart sensor data and additional IoT. The data gathered from smart meters can provide a better understanding of customer behavior, and hence, facilitate



customer segmentation. The growth of the market is attributed owing to the growing investment in smart grid projects. As per US Energy Information Administration in 2018 there were 86.8 million smart metering infrastructure installations in US electric utilities of which 88% belonged to the residential sector. And as of June 2018, operator Enexis Netbeheer installed 900 thousand smart meters in one region of Netherlands and further plans to install 2.8 million electricity smart meters and same number of smart gas meters by 2020. Also, increasing investments in the digital electrical infrastructure and smart grid infrastructure further fuels the market growth. As the per the United States Department of Energy report of 2018, the US utilities invested USD 144 billion in electricity generation, transmission and distribution in 2016. Also, the Annual smart grid investments rose by 41% from USD 3.4 billion in 2014 to USD 4.8 billion in 2016 and is further projected to rise to USD 13.8 billion by 2024. However, high costs of smart grid systems and lack of skilled professionals is hampering the growth of this market.

The regional analysis of global Smart Grid Data Analytics market is considered for the key regions such as Asia Pacific, North America, Europe, Latin America and Rest of the World. North America is the leading/significant region due to the growing adoption of smart grid technologies and effective use of power. Whereas Asia-Pacific is also anticipated to exhibit highest growth rate / CAGR over the forecast period 2020-2027.

Major market player included in this report are:
Siemens AG
Itron Inc.
AutoGrid Systems Inc.
General Electric Company
IBM Corporation
SAP SE
Tantalus System Corporation
SAS Institute Inc.
Hitachi Ltd
Uplight Inc.

The objective of the study is to define market sizes of different segments & countries in recent years and to forecast the values to the coming eight years. The report is designed to incorporate both qualitative and quantitative aspects of the industry within each of the regions and countries involved in the study. Furthermore, the report also caters the detailed information about the crucial aspects such as driving factors & challenges which will define the future growth of the market. Additionally, the report



shall also incorporate available opportunities in micro markets for stakeholders to invest along with the detailed analysis of competitive landscape and product offerings of key players. The detailed segments and sub-segment of the market are explained below:

players. The detailed segments and sub-segme
By Deployment:
Cloud-based
On-premises
By Solution:
Transmission and Distribution (T&D) Network
Metering
Customer Analytics
By Application:
Advanced Metering Infrastructure Analysis
Demand Response Analysis
Grid Optimization Analysis
By End-User:
Private Sector (SMEs and Large Enterprises)
Public Sector
By Region:
North America
U.S.
Canada
Europe
UK
Germany
France
Spain
Italy
ROE
Asia Pacific
China
India
Japan
Australia
South Korea

Latin America Brazil

RoAPAC



Mexico Rest of the World

Furthermore, years considered for the study are as follows:

Historical year – 2017, 2018 Base year – 2019 Forecast period – 2020 to 2027

Target Audience of the Global Smart Grid Data Analytics Market in Market Study:

Key Consulting Companies & Advisors
Large, medium-sized, and small enterprises
Venture capitalists
Value-Added Resellers (VARs)
Third-party knowledge providers
Investment bankers
Investors



## **Contents**

#### **CHAPTER 1. EXECUTIVE SUMMARY**

- 1.1. Market Snapshot
- 1.2. Global & Segmental Market Estimates & Forecasts, 2018-2027 (USD Billion)
- 1.2.1. Smart Grid Data Analytics Market, by Region, 2018-2027 (USD Billion)
- 1.2.2. Smart Grid Data Analytics Market, by Deployment, 2018-2027 (USD Billion)
- 1.2.3. Smart Grid Data Analytics Market, by Solution, 2018-2027 (USD Billion)
- 1.2.4. Smart Grid Data Analytics Market, by End-User, 2018-2027 (USD Billion)
- 1.2.5. Smart Grid Data Analytics Market, by Application 2018-2027 (USD Billion)
- 1.3. Key Trends
- 1.4. Estimation Methodology
- 1.5. Research Assumption

# CHAPTER 2. GLOBAL SMART GRID DATA ANALYTICS MARKET DEFINITION AND SCOPE

- 2.1. Objective of the Study
- 2.2. Market Definition & Scope
  - 2.2.1. Scope of the Study
  - 2.2.2. Industry Evolution
- 2.3. Years Considered for the Study
- 2.4. Currency Conversion Rates

### CHAPTER 3. GLOBAL SMART GRID DATA ANALYTICS MARKET DYNAMICS

- 3.1. Smart Grid Data Analytics Market Impact Analysis (2018-2027)
  - 3.1.1. Market Drivers
  - 3.1.2. Market Challenges
  - 3.1.3. Market Opportunities

# CHAPTER 4. GLOBAL SMART GRID DATA ANALYTICS MARKET INDUSTRY ANALYSIS

- 4.1. Porter's 5 Force Model
  - 4.1.1. Bargaining Power of Suppliers
  - 4.1.2. Bargaining Power of Buyers
  - 4.1.3. Threat of New Entrants



- 4.1.4. Threat of Substitutes
- 4.1.5. Competitive Rivalry
- 4.1.6. Futuristic Approach to Porter's 5 Force Model (2017-2027)
- 4.2. PEST Analysis
  - 4.2.1. Political
  - 4.2.2. Economical
  - 4.2.3. Social
  - 4.2.4. Technological
- 4.3. Investment Adoption Model
- 4.4. Analyst Recommendation & Conclusion

# CHAPTER 5. GLOBAL SMART GRID DATA ANALYTICS MARKET, BY DEPLOYMENT

- 5.1. Market Snapshot
- 5.2. Global Smart Grid Data Analytics Market by Deployment, Performance Potential Analysis
- 5.3. Global Smart Grid Data Analytics Market Estimates & Forecasts by Deployment 2017-2027 (USD Billion)
- 5.4. Smart Grid Data Analytics Market, Sub Segment Analysis
  - 5.4.1. Cloud-based
  - 5.4.2. On-premises

### CHAPTER 6. GLOBAL SMART GRID DATA ANALYTICS MARKET, BY SOLUTION

- 6.1. Market Snapshot
- 6.2. Global Smart Grid Data Analytics Market by Solution, Performance Potential Analysis
- 6.3. Global Smart Grid Data Analytics Market Estimates & Forecasts by Solution 2017 -2027 (USD Billion)
- 6.4. Smart Grid Data Analytics Market, Sub Segment Analysis
  - 6.4.1. Transmission and Distribution (T&D) Network
  - 6.4.2. Metering
  - 6.4.3. Customer Analytics

## CHAPTER 7. GLOBAL SMART GRID DATA ANALYTICS MARKET, BY APPLICATION

### 7.1. Market Snapshot



- 7.2. Global Smart Grid Data Analytics Market by Application , Performance Potential Analysis
- 7.3. Global Smart Grid Data Analytics Market Estimates & Forecasts by Application 2017 -2027 (USD Billion)
- 7.4. Smart Grid Data Analytics Market, Sub Segment Analysis
- 7.4.1. Advanced Metering Infrastructure Analysis
- 7.4.2. Demand Response Analysis
- 7.4.3. Grid Optimization Analysis

### CHAPTER 8. GLOBAL SMART GRID DATA ANALYTICS MARKET, BY END-USER

- 8.1. Market Snapshot
- 8.2. Global Smart Grid Data Analytics Market by End-user , Performance Potential Analysis
- 8.3. Global Smart Grid Data Analytics Market Estimates & Forecasts by Solution 2017 -2027 (USD Billion)
- 8.4. Smart Grid Data Analytics Market, Sub Segment Analysis
  - 8.4.1. Private Sector (SMEs and Large Enterprises)
  - 8.4.2. Public Sector

# CHAPTER 9. GLOBAL SMART GRID DATA ANALYTICS MARKET, REGIONAL ANALYSIS

- 9.1. Smart Grid Data Analytics Market, Regional Market Snapshot
- 9.2. North America Smart Grid Data Analytics Market
  - 9.2.1. U.S. Smart Grid Data Analytics Market
    - 9.2.1.1. Deployment breakdown estimates & forecasts, 2017-2027
    - 9.2.1.2. Solution breakdown estimates & forecasts, 2017-2027
    - 9.2.1.3. Application breakdown estimates & forecasts, 2017-2027
    - 9.2.1.4. End-user breakdown estimates & forecasts, 2017-2027
  - 9.2.2. Canada Smart Grid Data Analytics Market
- 9.3. Europe Smart Grid Data Analytics Market Snapshot
  - 9.3.1. U.K. Smart Grid Data Analytics Market
  - 9.3.2. Germany Smart Grid Data Analytics Market
  - 9.3.3. France Smart Grid Data Analytics Market
  - 9.3.4. Spain Smart Grid Data Analytics Market
  - 9.3.5. Italy Smart Grid Data Analytics Market
  - 9.3.6. Rest of Europe Smart Grid Data Analytics Market
- 9.4. Asia-Pacific Smart Grid Data Analytics Market Snapshot



- 9.4.1. China Smart Grid Data Analytics Market
- 9.4.2. India Smart Grid Data Analytics Market
- 9.4.3. Japan Smart Grid Data Analytics Market
- 9.4.4. Australia Smart Grid Data Analytics Market
- 9.4.5. South Korea Smart Grid Data Analytics Market
- 9.4.6. Rest of Asia Pacific Smart Grid Data Analytics Market
- 9.5. Latin America Smart Grid Data Analytics Market Snapshot
  - 9.5.1. Brazil Smart Grid Data Analytics Market
  - 9.5.2. Mexico Smart Grid Data Analytics Market
- 9.6. Rest of The World Smart Grid Data Analytics Market

#### **CHAPTER 10. COMPETITIVE INTELLIGENCE**

- 10.1. Top Market Strategies
- 10.2. Company Profiles
  - 10.2.1. Siemens AG
    - 10.2.1.1. Key Information
    - 10.2.1.2. Overview
    - 10.2.1.3. Financial (Subject to Data Availability)
    - 10.2.1.4. Product Summary
    - 10.2.1.5. Recent Developments
  - 10.2.2. Itron Inc.
  - 10.2.3. AutoGrid Systems Inc.
  - 10.2.4. General Electric Company
  - 10.2.5. IBM Corporation
  - 10.2.6. SAP SE
  - 10.2.7. Tantalus System Corporation
  - 10.2.8. SAS Institute Inc.
  - 10.2.9. Hitachi Ltd
  - 10.2.10. Uplight Inc.

## **CHAPTER 11. RESEARCH PROCESS**

- 11.1. Research Process
  - 11.1.1. Data Mining
  - 11.1.2. Analysis
  - 11.1.3. Market Estimation
  - 11.1.4. Validation
  - 11.1.5. Publishing



- 11.2. Research Attributes
- 11.3. Research Assumption



## **List Of Tables**

#### LIST OF TABLES

- TABLE 1. Global Smart Grid Data Analytics market, report scope
- TABLE 2. Global Smart Grid Data Analytics market estimates & forecasts by region 2017-2027 (USD Billion)
- TABLE 3. Global Smart Grid Data Analytics market estimates & forecasts by Deployment 2017-2027 (USD Billion)
- TABLE 4. Global Smart Grid Data Analytics market estimates & forecasts by Application 017-2027 (USD Billion)
- TABLE 5. Global Smart Grid Data Analytics market estimates & forecasts by Solution 2017-2027 (USD Billion)
- TABLE 6. Global Smart Grid Data Analytics market estimates & forecasts by end-users 2017-2027 (USD Billion)
- TABLE 7. Global Smart Grid Data Analytics market by segment, estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 8. Global Smart Grid Data Analytics market by region, estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 9. Global Smart Grid Data Analytics market by segment, estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 10. Global Smart Grid Data Analytics market by region, estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 11. Global Smart Grid Data Analytics market by segment, estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 12. Global Smart Grid Data Analytics market by region, estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 13. Global Smart Grid Data Analytics market by segment, estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 14. Global Smart Grid Data Analytics market by region, estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 15. Global Smart Grid Data Analytics market by segment, estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 16. Global Smart Grid Data Analytics market by region, estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 17. Global Smart Grid Data Analytics market by segment, estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 18. Global Smart Grid Data Analytics market by region, estimates & forecasts, 2017-2027 (USD Billion)



- TABLE 19. Global Smart Grid Data Analytics market by segment, estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 20. Global Smart Grid Data Analytics market by region, estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 21. Global Smart Grid Data Analytics market by segment, estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 22. Global Smart Grid Data Analytics market by region, estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 23. Global Smart Grid Data Analytics market by segment, estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 24. Global Smart Grid Data Analytics market by region, estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 25. Global Smart Grid Data Analytics market by segment, estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 26. Global Smart Grid Data Analytics market by region, estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 27. U.S. Smart Grid Data Analytics market estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 28. U.S. Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)
- TABLE 29. U.S. Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)
- TABLE 30. U.S. Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)
- TABLE 31. Canada Smart Grid Data Analytics market estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 32. Canada Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)
- TABLE 33. Canada Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)
- TABLE 34. Canada Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)
- TABLE 35. UK Smart Grid Data Analytics market estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 36. UK Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)
- TABLE 37. UK Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)
- TABLE 38. UK Smart Grid Data Analytics market estimates & forecasts by segment



2017-2027 (USD Billion)

TABLE 39. Germany Smart Grid Data Analytics market estimates & forecasts, 2017-2027 (USD Billion)

TABLE 40. Germany Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 41. Germany Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 42. Germany Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 43. France Smart Grid Data Analytics market estimates & forecasts, 2017-2027 (USD Billion)

TABLE 44. France Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 45. France Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 46. France Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 47. Spain Smart Grid Data Analytics market estimates & forecasts, 2017-2027 (USD Billion)

TABLE 48. Spain Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 49. Spain Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 50. Spain Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 51. Italy Smart Grid Data Analytics market estimates & forecasts, 2017-2027 (USD Billion)

TABLE 52. Italy Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 53. Italy Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 54. Italy Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 55. ROE Smart Grid Data Analytics market estimates & forecasts, 2017-2027 (USD Billion)

TABLE 56. ROE Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 57. ROE Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)



- TABLE 58. ROE Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)
- TABLE 59. China Smart Grid Data Analytics market estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 60. China Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)
- TABLE 61. China Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)
- TABLE 62. China Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)
- TABLE 63. India Smart Grid Data Analytics market estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 64. India Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)
- TABLE 65. India Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)
- TABLE 66. India Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)
- TABLE 67. Japan Smart Grid Data Analytics market estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 68. Japan Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)
- TABLE 69. Japan Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)
- TABLE 70. Japan Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)
- TABLE 71. Australia Smart Grid Data Analytics market estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 72. Australia Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)
- TABLE 73. Australia Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)
- TABLE 74. Australia Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)
- TABLE 75. South Korea Smart Grid Data Analytics market estimates & forecasts, 2017-2027 (USD Billion)
- TABLE 76. South Korea Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)
- TABLE 77. South Korea Smart Grid Data Analytics market estimates & forecasts by



segment 2017-2027 (USD Billion)

TABLE 78. South Korea Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 79. ROPAC Smart Grid Data Analytics market estimates & forecasts, 2017-2027 (USD Billion)

TABLE 80. ROPAC Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 81. ROPAC Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 82. ROPAC Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 83. Brazil Smart Grid Data Analytics market estimates & forecasts, 2017-2027 (USD Billion)

TABLE 84. Brazil Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 85. Brazil Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 86. Brazil Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 87. Mexico Smart Grid Data Analytics market estimates & forecasts, 2017-2027 (USD Billion)

TABLE 88. Mexico Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 89. Mexico Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 90. Mexico Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 91. ROLA Smart Grid Data Analytics market estimates & forecasts, 2017-2027 (USD Billion)

TABLE 92. ROLA Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 93. ROLA Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 94. ROLA Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 95. ROW Smart Grid Data Analytics market estimates & forecasts, 2017-2027 (USD Billion)

TABLE 96. ROW Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)



TABLE 97. ROW Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 98. ROW Smart Grid Data Analytics market estimates & forecasts by segment 2017-2027 (USD Billion)

TABLE 99. List of secondary sources, used in the study of global Smart Grid Data Analytics market

TABLE 100. List of primary sources, used in the study of global Smart Grid Data Analytics market

TABLE 101. Years considered for the study

TABLE 102. Exchange rates considered



## **List Of Figures**

#### LIST OF FIGURES

- FIG 1. Global Smart Grid Data Analytics market, research methodology
- FIG 2. Global Smart Grid Data Analytics market, market estimation techniques
- FIG 3. Global market size estimates & forecast methods
- FIG 4. Global Smart Grid Data Analytics market, key trends 2019
- FIG 5. Global Smart Grid Data Analytics market, growth prospects 2020-2027
- FIG 6. Global Smart Grid Data Analytics market, porters 5 force model
- FIG 7. Global Smart Grid Data Analytics market, pest analysis
- FIG 8. Global Smart Grid Data Analytics market, value chain analysis
- FIG 9. Global Smart Grid Data Analytics market by segment, 2017 & 2027 (USD Billion)
- FIG 10. Global Smart Grid Data Analytics market by segment, 2017 & 2027 (USD Billion)
- FIG 11. Global Smart Grid Data Analytics market by segment, 2017 & 2027 (USD Billion)
- FIG 12. Global Smart Grid Data Analytics market by segment, 2017 & 2027 (USD Billion)
- FIG 13. Global Smart Grid Data Analytics market by segment, 2017 & 2027 (USD Billion)
- FIG 14. Global Smart Grid Data Analytics market by segment, 2017 & 2027 (USD Billion)
- FIG 15. Global Smart Grid Data Analytics market by segment, 2017 & 2027 (USD Billion)
- FIG 16. Global Smart Grid Data Analytics market by segment, 2017 & 2027 (USD Billion)
- FIG 17. Global Smart Grid Data Analytics market by segment, 2017 & 2027 (USD Billion)
- FIG 18. Global Smart Grid Data Analytics market by segment, 2017 & 2027 (USD Billion)
- FIG 19. Global Smart Grid Data Analytics market, regional snapshot 2017 & 2027
- FIG 20. North America Smart Grid Data Analytics market 2017 & 2027 (USD Billion)
- FIG 21. Europe Smart Grid Data Analytics market 2017 & 2027 (USD Billion)
- FIG 22. Asia Pacific Smart Grid Data Analytics market 2017 & 2027 (USD Billion)
- FIG 23. Latin America Smart Grid Data Analytics market 2017 & 2027 (USD Billion)
- FIG 24. Global Smart Grid Data Analytics market, company market share analysis (2019)



## **COMPANIES MENTIONED**

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General Electric Company
IBM Corporation
SAP SE
Tantalus System Corporation
SAS Institute Inc.
Hitachi Ltd
Uplight Inc.



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