

Big Data in Power Sector Market in South Korea - Industry Outlook and Forecast 2020-2026

https://marketpublishers.com/r/B22E4D6468A5EN.html

Date: April 2020

Pages: 91

Price: US\$ 2,700.00 (Single User License)

ID: B22E4D6468A5EN

Abstracts

Big data offers a wide range of solutions required for processing and analysing enterprise data that are too large for traditional data processing tools to manage.

This report contains market size and forecasts of Big Data in Power Sector in South Korea, including the following market information:

South Korea Big Data in Power Sector Market Revenue, 2015-2020, 2021-2026, (\$ millions)

Top Five Competitors in South Korea Big Data in Power Sector Market 2019 (%) The global Big Data in Power Sector market was valued at 6482.6 million in 2019 and is projected to reach US\$ 9294.8 million by 2026, at a CAGR of 9.4% during the forecast period. While the Big Data in Power Sector market size in South Korea was US\$ XX million in 2019, and it is expected to reach US\$ XX million by the end of 2026, with a CAGR of XX% during 2020-2026.

COVID-19 pandemic has big impact on Big Data in Power Sector businesses, with lots of challenges and uncertainty faced by many players of Big Data in Power Sector in South Korea.

This report also analyses and evaluates the COVID-19 impact on Big Data in Power Sector market size in 2020 and the next few years in South Korea

Total Market by Segment:

South Korea Big Data in Power Sector Market, By Type, 2015-2020, 2021-2026 (\$ millions)

South Korea Big Data in Power Sector Market Segment Percentages, By Type, 2019



(%)

Software & Service

Platform

Software & service is the most widely used type which takes up about 59.46% of the total sales in 2019.

South Korea Big Data in Power Sector Market, By Application, 2015-2020, 2021-2026 (\$ millions)

South Korea Big Data in Power Sector Market Segment Percentages, By Application, 2019 (%)

Petroleum & Gas

Smart Grid

Wind Power

Petroleum & gas was the most widely used field which took up about 50.86% of the global total in 2019, and that number will decrease to 46.39% by 2025.

Competitor Analysis

The report also provides analysis of leading market participants including:

Total Big Data in Power Sector Market Competitors Revenues in South Korea, by Players 2015-2020 (Estimated), (\$ millions)

Total Big Data in Power Sector Market Competitors Revenues Share in South Korea, by Players 2019 (%)

Further, the report presents profiles of competitors in the market, including the following:

Microsoft

Teradata

IBM



SAP SE
Amazon (AWS)
Oracle Corp
EnerNoc Inc
Siemens AG
Accenture (Pragsis Bidoop)



Contents

1 INTRODUCTION TO RESEARCH & ANALYSIS REPORTS

- 1.1 Big Data in Power Sector Market Definition
- 1.2 Market Segments
 - 1.2.1 Segment by Type
 - 1.2.2 Segment by Application
- 1.3 COVID-19 Impact: South Korea Big Data in Power Sector Market Overview
- 1.4 Features & Benefits of This Report
- 1.5 Methodology & Sources of Information
 - 1.5.1 Research Methodology
 - 1.5.2 Research Process
 - 1.5.3 Base Year
 - 1.5.4 Report Assumptions & Caveats

2 SOUTH KOREA BIG DATA IN POWER SECTOR OVERALL MARKET SIZE

- 2.1 South Korea Big Data in Power Sector Market Size: 2020 VS 2026
- 2.2 South Korea Big Data in Power Sector Revenue, Prospects & Forecasts: 2015-2026

3 COMPANY LANDSCAPE

- 3.1 Top Big Data in Power Sector Players in South Korea (including Foreign and Local Companies)
- 3.2 Top South Korea Big Data in Power Sector Companies Ranked by Revenue
- 3.3 South Korea Big Data in Power Sector Revenue by Companies (including Foreign and Local Companies)
- 3.4 Top 3 and Top 5 Big Data in Power Sector Companies in South Korea, by Revenue in 2019
- 3.5 South Korea Manufacturers Big Data in Power Sector Product Type
- 3.6 Tier 1, Tier 2 and Tier 3 Big Data in Power Sector Players in South Korea
 - 3.6.1 List of South Korea Tier 1 Big Data in Power Sector Companies
 - 3.6.2 List of South Korea Tier 2 and Tier 3 Big Data in Power Sector Companies

4 SIGHTS BY PRODUCT

- 4.1 Overview
 - 4.1.1 By Type South Korea Big Data in Power Sector Market Size Markets, 2020 &



2026

- 4.1.2 Software & Service
- 4.1.3 Platform
- 4.2 By Type South Korea Big Data in Power Sector Revenue & Forecasts
- 4.2.1 By Type South Korea Big Data in Power Sector Revenue, 2015-2020
- 4.2.2 By Type South Korea Big Data in Power Sector Revenue, 2021-2026
- 4.2.3 By Type South Korea Big Data in Power Sector Revenue Market Share, 2015-2026

5 SIGHTS BY APPLICATION

- 5.1 Overview
- 5.1.1 By Application South Korea Big Data in Power Sector Market Size, 2020 & 2026
 - 5.1.2 Petroleum & Gas
 - 5.1.3 Smart Grid
- 5.1.4 Wind Power
- 5.2 By Application South Korea Big Data in Power Sector Revenue & Forecasts
 - 5.2.1 By Application South Korea Big Data in Power Sector Revenue, 2015-2020
 - 5.2.2 By Application South Korea Big Data in Power Sector Revenue, 2021-2026
- 5.2.3 By Application South Korea Big Data in Power Sector Revenue Market Share, 2015-2026

6 PLAYERS PROFILES

- 6.1 Microsoft
 - 6.1.1 Microsoft Corporate Summary
 - 6.1.2 Microsoft Business Overview
 - 6.1.3 Microsoft Big Data in Power Sector Major Product Offerings
 - 6.1.4 Microsoft Revenue in South Korea (2015-2020)
 - 6.1.5 Microsoft Key News
- 6.2 Teradata
- 6.2.1 Teradata Corporate Summary
- 6.2.2 Teradata Business Overview
- 6.2.3 Teradata Big Data in Power Sector Major Product Offerings
- 6.2.4 Teradata Revenue in South Korea (2015-2020)
- 6.2.5 Teradata Key News
- 6.3 IBM
- 6.3.1 IBM Corporate Summary



- 6.3.2 IBM Business Overview
- 6.3.3 IBM Big Data in Power Sector Major Product Offerings
- 6.3.4 IBM Revenue in South Korea (2015-2020)
- 6.3.5 IBM Key News
- 6.4 SAP SE
 - 6.4.1 SAP SE Corporate Summary
 - 6.4.2 SAP SE Business Overview
 - 6.4.3 SAP SE Big Data in Power Sector Major Product Offerings
 - 6.4.4 SAP SE Revenue in South Korea (2015-2020)
 - 6.4.5 SAP SE Key News
- 6.5 Amazon (AWS)
 - 6.5.1 Amazon (AWS) Corporate Summary
 - 6.5.2 Amazon (AWS) Business Overview
 - 6.5.3 Amazon (AWS) Big Data in Power Sector Major Product Offerings
 - 6.5.4 Amazon (AWS) Revenue in South Korea (2015-2020)
 - 6.5.5 Amazon (AWS) Key News
- 6.6 Oracle Corp
 - 6.6.1 Oracle Corp Corporate Summary
 - 6.6.2 Oracle Corp Business Overview
 - 6.6.3 Oracle Corp Big Data in Power Sector Major Product Offerings
 - 6.6.4 Oracle Corp Revenue in South Korea (2015-2020)
 - 6.6.5 Oracle Corp Key News
- 6.7 EnerNoc Inc
 - 6.6.1 EnerNoc Inc Corporate Summary
 - 6.6.2 EnerNoc Inc Business Overview
 - 6.6.3 EnerNoc Inc Big Data in Power Sector Major Product Offerings
 - 6.4.4 EnerNoc Inc Revenue in South Korea (2015-2020)
 - 6.7.5 EnerNoc Inc Key News
- 6.8 Siemens AG
 - 6.8.1 Siemens AG Corporate Summary
 - 6.8.2 Siemens AG Business Overview
 - 6.8.3 Siemens AG Big Data in Power Sector Major Product Offerings
 - 6.8.4 Siemens AG Revenue in South Korea (2015-2020)
 - 6.8.5 Siemens AG Key News
- 6.9 Accenture (Pragsis Bidoop)
 - 6.9.1 Accenture (Pragsis Bidoop) Corporate Summary
 - 6.9.2 Accenture (Pragsis Bidoop) Business Overview
 - 6.9.3 Accenture (Pragsis Bidoop) Big Data in Power Sector Major Product Offerings
 - 6.9.4 Accenture (Pragsis Bidoop) Revenue in South Korea (2015-2020)



- 6.9.5 Accenture (Pragsis Bidoop) Key News
- 6.10 Google Cloud
 - 6.10.1 Google Cloud Corporate Summary
 - 6.10.2 Google Cloud Business Overview
 - 6.10.3 Google Cloud Big Data in Power Sector Major Product Offerings
 - 6.10.4 Google Cloud Revenue in South Korea (2015-2020)
 - 6.10.5 Google Cloud Key News

7 KEY MARKET TRENDS & INFLUENCES 2021-2026

- 7.1 PESTLE Analysis for South Korea Big Data in Power Sector Market
- 7.2 Market Opportunities & Trends
- 7.3 Market Drivers
- 7.4 Market Restraints

8 CONCLUSION

9 APPENDIX

- 9.1 Note
- 9.2 Examples of Clients
- 9.3 Disclaimer



List Of Tables

LIST OF TABLES

- Table 1. Key Players of Big Data in Power Sector in South Korea
- Table 2. Top Players in South Korea, Ranking by Revenue (2019)
- Table 3. South Korea Big Data in Power Sector Revenue by Companies, (US\$, Mn), 2015-2020
- Table 4. South Korea Big Data in Power Sector Revenue Share by Companies, 2015-2020
- Table 5. South Korea Big Data in Power Sector Sales by Companies, (K Units), 2015-2020
- Table 6. South Korea Big Data in Power Sector Sales Share by Companies, 2015-2020
- Table 7. Key Manufacturers Big Data in Power Sector Price (2015-2020) (US\$/Unit)
- Table 8. South Korea Manufacturers Big Data in Power Sector Product Type
- Table 9. List of South Korea Tier 1 Big Data in Power Sector Companies, Revenue (US\$, Mn) in 2019 and Market Share
- Table 10. List of South Korea Tier 2 and Tier 3 Big Data in Power Sector Companies, Revenue (US\$, Mn) in 2019 and Market Share
- Table 11. By Type Big Data in Power Sector Revenue in South Korea (US\$, Mn), 2015-2020
- Table 12. By Type Big Data in Power Sector Revenue in South Korea (US\$, Mn), 2021-2026
- Table 13. By Type Big Data in Power Sector Sales in South Korea (K Units), 2015-2020
- Table 14. By Type Big Data in Power Sector Sales in South Korea (K Units), 2021-2026
- Table 15. By Application Big Data in Power Sector Revenue in South Korea, (US\$, Mn), 2015-2020
- Table 16. By Application Big Data in Power Sector Revenue in South Korea, (US\$, Mn), 2021-2026
- Table 17. By Application Big Data in Power Sector Sales in South Korea, (K Units), 2015-2020
- Table 18. By Application Big Data in Power Sector Sales in South Korea, (K Units), 2021-2026
- Table 19. Microsoft Corporate Summary
- Table 20. Microsoft Big Data in Power Sector Product Offerings
- Table 21. Microsoft Big Data in Power Sector Revenue (US\$, Mn), (2015-2020)
- Table 22. Teradata Corporate Summary



- Table 23. Teradata Big Data in Power Sector Product Offerings
- Table 24. Teradata Big Data in Power Sector Revenue (US\$, Mn), (2015-2020)
- Table 25. IBM Corporate Summary
- Table 26. IBM Big Data in Power Sector Product Offerings
- Table 27. IBM Big Data in Power Sector Revenue (US\$, Mn), (2015-2020)
- Table 28. SAP SE Corporate Summary
- Table 29. SAP SE Big Data in Power Sector Product Offerings
- Table 30. SAP SE Big Data in Power Sector Revenue (US\$, Mn), (2015-2020)
- Table 31. Amazon (AWS) Corporate Summary
- Table 32. Amazon (AWS) Big Data in Power Sector Product Offerings
- Table 33. Amazon (AWS) Big Data in Power Sector Revenue (US\$, Mn), (2015-2020)
- Table 34. Oracle Corp Corporate Summary
- Table 35. Oracle Corp Big Data in Power Sector Product Offerings
- Table 36. Oracle Corp Big Data in Power Sector Revenue (US\$, Mn), (2015-2020)
- Table 37. EnerNoc Inc Corporate Summary
- Table 38. EnerNoc Inc Big Data in Power Sector Product Offerings
- Table 39. EnerNoc Inc Big Data in Power Sector Revenue (US\$, Mn), (2015-2020)
- Table 40. Siemens AG Corporate Summary
- Table 41. Siemens AG Big Data in Power Sector Product Offerings
- Table 42. Siemens AG Big Data in Power Sector Revenue (US\$, Mn), (2015-2020)
- Table 43. Accenture (Pragsis Bidoop) Corporate Summary
- Table 44. Accenture (Pragsis Bidoop) Big Data in Power Sector Product Offerings
- Table 45. Accenture (Pragsis Bidoop) Big Data in Power Sector Revenue (US\$, Mn), (2015-2020)
- Table 46. Google Cloud Corporate Summary
- Table 47. Google Cloud Big Data in Power Sector Product Offerings
- Table 48. Google Cloud Big Data in Power Sector Revenue (US\$, Mn), (2015-2020)



List Of Figures

LIST OF FIGURES

- Figure 1. Big Data in Power Sector Segment by Type
- Figure 2. Big Data in Power Sector Segment by Application
- Figure 3. South Korea Big Data in Power Sector Market Overview: 2020
- Figure 4. Key Caveats
- Figure 5. Big Data in Power Sector Market Size in South Korea, (US\$, Mn): 2020 VS 2026
- Figure 6. South Korea Big Data in Power Sector Revenue, 2015-2026 (US\$, Mn)
- Figure 7. The Top 3 and 5 Players Market Share by Big Data in Power Sector Revenue in 2019
- Figure 8. By Type South Korea Big Data in Power Sector Incremental Growth, (US\$, Mn), 2015-2026
- Figure 9. By Type South Korea Big Data in Power Sector Market Share, 2015-2026
- Figure 10. By Application Big Data in Power Sector Revenue in South Korea (US\$, Mn), 2020 & 2026
- Figure 11. By Application South Korea Big Data in Power Sector Market Share, 2015-2026
- Figure 12. PEST Analysis for South Korea Big Data in Power Sector Market in 2020
- Figure 13. Big Data in Power Sector Market Opportunities & Trends in South Korea
- Figure 14. Big Data in Power Sector Market Drivers in South Korea



I would like to order

Product name: Big Data in Power Sector Market in South Korea - Industry Outlook and Forecast

2020-2026

Product link: https://marketpublishers.com/r/B22E4D6468A5EN.html

Price: US\$ 2,700.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/B22E4D6468A5EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970



