

Global SCADA System Market: Insights, Attractiveness, Trends and Opportunities (2019 Edition) – Forecast to 2024

https://marketpublishers.com/r/G2DA963B2C7EN.html

Date: August 2019 Pages: 136 Price: US\$ 900.00 (Single User License) ID: G2DA963B2C7EN

Abstracts

EXECUTIVE SUMMARY

According to a research report published by Azoth Analytics in August 2019, the Global SCADA System Market was valued at USD 10.43 Billion in the year 2018. The market of SCADA Systems will show digital transformation in years to come due to integration of cloud computing, IIoT, big data analytics and augmented reality technologies with SCADA system. Key market drivers in the growth of SCADA systems is the technological breakthrough in process automation and controlling systems. Rise of digital technologies in industrial sector like cloud computing, Industrial Internet of things (IIoT), Big data analytics, Augmented and Virtual reality will transform the Industrial automation and process controlling systems in future.

Integration and adoption of these digital technologies with SCADA system will transform the market of traditional SCADA systems. Additionally, infrastructural projects related to upgradation of old electricity grid system, manufacturing units, oil and gas pipelines and transportation networks across the globe boosted the demand of more advanced SCADA systems.

A comprehensive research report from Azoth Analytics that aims to present the complete analysis of Global SCADA System Market. The Global SCADA System Market has been segmented by Component type (Programmable Logic Controller, Remote Terminal Unit, Human-Machine Interface, Communication Systems), Architecture Type (Hardware, Software) and by End User Industry (Oil & Gas, Power Generation, Transportation, Water & Waste Water, Chemicals, Others). The Global SCADA System Market has been analysed by Region (North America, Europe, Asia



Pacific, LAMEA - Latin America, Middle East & Africa) and By Country (United States, Germany, Poland, China, India) for the historical period of 2017-2018 and the forecast period of 2019-2024.

SCOPE OF THE REPORT

Global SCADA System Market (Actual Period: 2017-2018, Forecast Period: 2019-2024)

Analysis by Component type – Programmable Logic Controller, Remote Terminal Unit, Human-Machine Interface, Communication Systems

Analysis by Architecture Type - Hardware, Software

Analysis by End User Industry - Oil & Gas, Power Generation, Transportation, Water & Waste Water, Chemicals, Others

Regional SCADA Systems Market– North America, Europe, Asia Pacific, LAMEA (Actual Period: 2017-2018, Forecast Period: 2019-2024)

Analysis by Component type – Programmable Logic Controller, Remote Terminal Unit, Human-Machine Interface, Communication Systems

Analysis by Architecture Type - Hardware, Software

Analysis by End User Industry - Oil & Gas, Power Generation, Transportation, Water & Waste Water, Chemicals, Others

Country Analysis – United States, Germany, Poland, China, India (Actual Period: 2017-2018, Forecast Period: 2019-2024)

Analysis by Component type – Programmable Logic Controller, Remote Terminal Unit, Human-Machine Interface, Communication Systems

Analysis by Architecture Type - Hardware, Software

Analysis by End User Industry - Oil & Gas, Power Generation, Transportation, Water & Waste Water, Chemicals, Others



Other Report Highlights

Market Dynamics – Drivers and Restraints.

Market Trends.

SWOT Analysis.

Company Analysis – ABB, Emerson Electric Corp., Seimens, Honeywell International, Schneider Electric, General Electric

Customization of the Report

The report could be customized according to the client's specific research requirements. No additional cost will be required to pay for limited additional research.



Contents

1. RESEARCH METHODOLOGY

2. EXECUTIVE SUMMARY

3. GLOBAL SCADA SYSTEM MARKET & FORECAST (USD MILLION): 2017-2024

4. GLOBAL SCADA SYSTEM MARKET: SEGMENT ANALYSIS

4.1 Global SCADA System Market – By Component Type (Programmable Logic Controller, Remote Terminal Unit, Human-Machine Interface, Communication Systems)
4.2 Market Attractiveness Chart of Global SCADA System Market – By Component Type
4.3 Global SCADA System Market – By Architecture Type (Hardware, Software)

4.4 Market Attractiveness Chart of Global SCADA System Market – By Architecture Type

4.5 Global SCADA System Market – By End User Industry (Oil & Gas, Power Generation, Transportation, Water & Waste Water, Chemicals, Others)
4.6 Market Attractiveness Chart of Global SCADA System Market – By End User Industry

5. GLOBAL SCADA SYSTEM MARKET: ANALYSIS BY REGION

5.1 Regional Share Split (In Percentage): Year 2018 & 2024

5.2 Market Attractiveness Chart of Global SCADA System Market – By Region

5.3 North America SCADA System Market & Forecast (USD Million): 2017-2024

5.3.1 Market Size By Component (Programmable Logic Controller, Remote Terminal Unit, Human-Machine Interface, Communication Systems)

5.3.2 Market Size By Architecture Type (Hardware, Software)

5.3.2 Market Size By End User Industry (Oil & Gas, Power Generation, Transportation, Water & Waste Water, Chemicals, Others)

5.4 United States SCADA System Market & Forecast (USD Million): 2017-2024

5.4.1 Market Size By Component (Programmable Logic Controller, Remote Terminal Unit, Human-Machine Interface, Communication Systems)

5.4.2 Market Size By Architecture Type (Hardware, Software)

5.4.3 Market Size By End User Industry (Oil & Gas, Power Generation, Transportation, Water & Waste Water, Chemicals, Others)

5.5 Europe SCADA System Market & Forecast (USD Million): 2017-2024



5.5.1 Market Size By Component (Programmable Logic Controller, Remote Terminal Unit, Human-Machine Interface, Communication Systems) 5.5.2 Market Size By Architecture Type (Hardware, Software) 5.5.3 Market Size By End User Industry (Oil & Gas, Power Generation, Transportation, Water & Waste Water, Chemicals, Others) 5.6 Germany SCADA System Market & Forecast (USD Million) : 2017-2024 5.6.1 Market Size By Component (Programmable Logic Controller, Remote Terminal Unit, Human-Machine Interface, Communication Systems) 5.6.2 Market Size By Architecture Type (Hardware, Software) 5.6.2 Market Size By End User Industry (Oil & Gas, Power Generation, Transportation, Water & Waste Water, Chemicals, Others) 5.7 Poland SCADA System Market & Forecast (USD Million): 2017-2024 5.7.1 Market Size By Component (Programmable Logic Controller, Remote Terminal Unit, Human-Machine Interface, Communication Systems) 5.7.2 Market Size By Architecture Type (Hardware, Software) 5.7.3 Market Size By End User Industry (Oil & Gas, Power Generation, Transportation, Water & Waste Water, Chemicals, Others) 5.8 Asia Pacific SCADA System Market & Forecast (USD Million): 2017-2024 5.8.1 Market Size By Component (Programmable Logic Controller, Remote Terminal Unit, Human-Machine Interface, Communication Systems) 5.8.2 Market Size By Architecture Type (Hardware, Software) 5.8.3 Market Size By End User Industry (Oil & Gas, Power Generation, Transportation, Water & Waste Water, Chemicals, Others) 5.9 China SCADA System Market & Forecast (USD Million): 2017-2024 5.9.1 Market Size By Component (Programmable Logic Controller, Remote Terminal Unit, Human-Machine Interface, Communication Systems) 5.9.2 Market Size By Architecture Type (Hardware, Software) 5.9.2 Market Size By End User Industry (Oil & Gas, Power Generation, Transportation, Water & Waste Water, Chemicals, Others) 5.10 India SCADA System Market & Forecast (USD Million): 2017-2024 5.10.1 Market Size By Component (Programmable Logic Controller, Remote Terminal Unit, Human-Machine Interface, Communication Systems) 5.10.2 Market Size By Architecture Type (Hardware, Software) 5.10.3 Market Size By End User Industry (Oil & Gas, Power Generation, Transportation, Water & Waste Water, Chemicals, Others) 5.11 LAMEA SCADA System Market & Forecast (USD Million): 2017-2024

5.11.1 Market Size By Latin America, Middle East & Africa

5.11.2 Market Size By Component (Programmable Logic Controller, Remote Terminal Unit, Human-Machine Interface, Communication Systems)



5.11.3 Market Size By Architecture Type (Hardware, Software)5.11.4 Market Size By End User Industry (Oil & Gas, Power Generation, Transportation, Water & Waste Water, Chemicals, Others)

6. GLOBAL SCADA SYSTEM MARKET DYNAMICS

6.1 Market Drivers6.2 Market Challenges

6.3 Market Trends

7. GLOBAL SCADA SYSTEM MARKET COMPETITIVE LANDSCAPE

7.1 Porter's Five Force Model7.2 SWOT Analysis7.3 Global Market Share of Leading SCADA Vendors

8. COMPANY PROFILES

8.1 Schneider Electric

8.1.1 Business Overview

8.1.2 Financial Overview: Annual Sales & Annual Net Operating Income/Loss, Year 2014-2018

8.1.3 Segmental Overview: Sales Revenue – By Geographic & Product Segment – Year 2018

8.2 Siemens

8.2.1 Business Overview

8.2.2 Financial Overview: Annual Sales & Annual Net Operating Income/Loss, Year 2014-2018

8.2.3 Segmental Overview: Sales Revenue – By Geographic & Product Segment – Year 2018

8.3 ABB

8.3.1 Business Overview

8.3.2 Financial Overview: Annual Sales & Annual Net Operating Income/Loss, Year 2014-2018

8.3.3 Segmental Overview: Sales Revenue – By Geographic & Product Segment – Year 2018

8.4 General Electric

8.4.1 Business Overview

8.4.2 Financial Overview: Annual Sales & Annual Net Operating Income/Loss, Year



2014-2018

8.4.3 Segmental Overview: Sales Revenue – By Geographic & Product Segment – Year 2018

8.5 Honeywell International

8.5.1 Business Overview

8.5.2 Financial Overview: Annual Sales & Annual Net Operating Income/Loss, Year 2014-2018

8.53 Segmental Overview: Sales Revenue – By Geographic & Product Segment – Year 2018

8.6 Emerson Electric Corp.

8.6.1 Business Overview

8.6.2 Financial Overview: Annual Sales & Annual Net Operating Income/Loss, Year 2014-2018

8.6.3 Segmental Overview: Sales Revenue – By Geographic & Product Segment – Year 2018



List Of Figures

LIST OF FIGURES

Figure 1: Global SCADA System Market (USD Million), 2017 -2024 Figure 2: Global Manufacturing Sector Value Added (USD Trillion) & Growth data,

2013-2017

Figure 3: Global SCADA System Market Split, By Component Type - 2018 (%)

Figure 4: Global SCADA System Market Size, By Component Type - 2024(%)

Figure 5: Global SCADA System Market (USD Million) - By Component, 2017-2024 Figure 6: Market Attractiveness Chart of Global SCADA System Market - By Product Type (Year-2024)

Figure 7: Global SCADA System Market Split, By Architecture Type , Year - 2018 (%) Figure 8: Global SCADA System Market Split, By Architecture Type , Year - 2024(%) Figure 9: Global SCADA System Market (USD Million) - By Architecture Type, 2017-2024

Figure 10: Market Opportunity Chart of Global SCADA System Market – By Architecture Type (Year-2024)

Figure 11: Global SCADA System Market, By End User Industry : Year - 2018 (%)

Figure 12: Global SCADA System Market, By End User Industry : Year - 2024(%)

Figure 13: Global SCADA System Market (USD Million) - By End User Sector, 2017-2024

Figure 14: Market Opportunity Chart of Global SCADA System Market – By End User Sector, By Volume (Year-2024)

Figure 15: Global SCADA System Market, Regional Split, Year- 2018 (%)

Figure 16: Global SCADA System Market, Regional Split, Year - 2024 (%)

Figure 17: Market Opportunity Chart of Global SCADA System Market - By Region (Year-2024)

Figure 18: North America SCADA System Market (USD Million), 2017-2024

Figure 19: North America SCADA System Market - By Component Type, 2017-2024

Figure 20: North America SCADA System Market - By Architecture Type, 2017-2024

Figure 21: North America SCADA System Market - By End User Sector, 2017-2024

Figure 22: United States SCADA System Market (USD Million), 2017-2024

Figure 23: United States SCADA System Market - By Component, 2017-2024

Figure 24: United States SCADA System Market - By Architecture Type, 2017-2024

Figure 25: United States SCADA System Market - By End User Sector, 2017-2024

Figure 26: U.S. GDP Growth Rate (%), 2014-2018

Figure 27: U.S. Manufacturing Growth Rate (%), 2014-2018

Figure 28: Europe SCADA System Market (USD Million), 2017-2024



Figure 29: Europe SCADA System Market - By Component Type, 2017-2024 Figure 30: Europe SCADA System Market - By Architecture Type, 2017-2024 Figure 31: Europe SCADA System Market - By End User Sector, 2017-2024 Figure 32: Germany SCADA System Market Size (USD Million), 2017-2024 Figure 33: Germany SCADA System Market - By Component, 2017-2024 Figure 34: Germany SCADA System Market - By Architecture Type, 2017-2024 Figure 35: Germany SCADA System Market - By End User Sector, 2017-2024 Figure 36: Poland SCADA System Market (USD Million) ,2017-2024 Figure 37: Poland SCADA System Market - By Component, 2017-2024 Figure 38: Poland SCADA System Market - By Architecture Type, 2017-2024 Figure 39: Poland SCADA System Market - By End User Sector, 2017-2024 Figure 40: Asia Pacific SCADA System Market (USD Million), 2014-2024 Figure 41: Asia Pacific SCADA System Market - By Component Type, 2017-2024 Figure 42: Asia Pacific SCADA System Market - By Architecture Type, 2017-2024 Figure 43: Asia Pacific SCADA System Market - By End User Sector, 2017-2024 Figure 44: China SCADA System Market (USD Million), 2017-2024 Figure 45: China SCADA System Market - By Component, 2017-2024 Figure 46: China SCADA System Market - By Architecture Type, 2017-2024 Figure 47: China SCADA System Market - By End User Sector, 2017-2024 Figure 48: China GDP growth rate(%), 2014-2018 Figure 49: China's Industry (Including construction) sector growth rate (%), 2014-2018 Figure 50: India SCADA System Market (USD Million), 2017-2024 Figure 51: India SCADA System Market - By Component, 2017-2024 Figure 52: India SCADA System Market - By Architecture Type, 2017-2024 Figure 53: India SCADA System Market - By End User Sector, 2017-2024 Figure 54: India GDP growth rate(%), 2014-2018 Figure 55: India's Industry (Including construction) sector growth rate (%), 2014-2017 Figure 56: LAMEA SCADA System Market, 2017-2024 Figure 57: LAMEA SCADA System Market - By Component Type, 2017-2024 Figure 58: LAMEA SCADA System Market - By Architecture Type, 2017-2024 Figure 59: LAMEA SCADA System Market - By End User Sector, 2017-2024 Figure 60: LAMEA SCADA System Market, Region Share, 2018 (%) Figure 61: LAMEA SCADA System Market, Region Share, 2024 (%) Figure 62: Global SCADA System Market Share, By Company (%) (2018) Figure 63: Competitive Positions of SCADA System Vendors (2018) Figure 64: Leading SCADA System Vendors Figure 65: Schneider Electric, Annual Sales Revenue, 2014-2018 (Euro Billion) Figure 66: Schneider Electric, Annual Net Income/Loss, 2014-2018 (Euro Million)

Figure 67: Schneider Electric, Sales Revenue, By Geographic Segment, FY2018 (%)



Figure 68: Schneider Electric, Sales Revenue ,By End User Segment, FY2018 (%) Figure 69: Seimens, Consolidated Annual Sales Revenue,2014-2018 (USD Million) Figure 70: Seimens AG, Consolidated Annual Net Income/Loss, 2014-2018 (USD Million)

Figure 71: Seimens, Sales Revenue, By Geographic Segment, FY2018 (%)

Figure 72: Seimens, Sales Revenue ,By End User Segment, FY2018 (%)

Figure 73: ABB's Annual Sales Revenue, 2016-2018 (USD Million)

Figure 74: ABB's Annual Net Income/Loss,2016-2018 (USD Million)

Figure 75: ABB's Sales Revenue, By Geographic Segment (%), FY2018

Figure 76: ABB's Sales Revenue, By Business Segment (%), FY2017

Figure 77: General Electric Annual Sales Revenue, 2014-2018 (USD Billion)

Figure 78: General Electric Annual Net Profit/loss, 2014-2018 (USD Billion)

Figure 79: General Electric Sales Revenue, By Geographic Segment (%), FY2018

Figure 80: General Electric Sales Revenue, By Operating Segment (%), FY2018

Figure 81: Honeywell International Annual Sales Revenue, 2014-2018 (USD Million)

Figure 82: Honeywell International Annual Net Income, 2014-2018 (USD Million)

Figure 83: Honeywell International - Sales Revenue, By Geographic Segment (%), FY2018

Figure 84: Honeywell International - Sales Revenue, By Business Segment (%), FY2018

Figure 85: Emerson Electric Corp.'s Annual Sales Revenue,2014-2018 (USD Million)

Figure 86: Emerson Electric Corp.'s Annual Net Income,2014-2018 (USD Million)

Figure 87: Emerson Electric Corp.'s Sales Revenue, By Business Segment (%), FY2018

Figure 88: Emerson Electric Corp.'s Sales Revenue, By Geographical Segment (%), FY2018



I would like to order

Product name: Global SCADA System Market: Insights, Attractiveness, Trends and Opportunities (2019 Edition) – Forecast to 2024

Product link: https://marketpublishers.com/r/G2DA963B2C7EN.html

Price: US\$ 900.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/G2DA963B2C7EN.html</u>

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

First name: 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 <u>https://marketpublishers.com/docs/terms.html</u>

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



Global SCADA System Market: Insights, Attractiveness, Trends and Opportunities (2019 Edition) – Forecast to 20...