FROST & SULLIVAN

GROWTH OPPORTUNITIES IN INDUSTRIAL AUTOMATION & PROCESS CONTROL

2018 STRATEGIC INSIGHTS



Industrial Automation & Process Control STRATEGIC INSIGHTS 2018

Frost and Sullivan's Industrial Automation & Process Control practice provides global industry analysis, custom consulting, market research, market forecasts, and insights into emerging technologies that are designed to help your firm address current trends & challenges, identify new technologies and take advantage of oppor tunities for growth in the Frost and Sullivan's Industrial Automation & Process Control markets.

Our global team of industry focused market research analysts, industry experts, and market consultants spread across 45+ offices in 30 countries continuously monitor industry trends, growth opportunities, technology and market changes, regulatory and financial implications, developed and emerging market and technology growth paradigms, competitive and comparative benchmarking enabled priorities, and many other research dimensions.

Global Innovation and Leadership (GIL) Briefings:

We regularly host briefings on the hottest industry automation & process control topics. Visit www.frost.com/ab for a list of webinars or browse through the archives to view on-demand webinars you may have missed.

The following table of contents showcases our recently published and prospective repor ts.

AUTOMATION AND PROCESS CONTROL	P 3	
POWER TRANSMISSION	P 4	
INTERNET OF INDUSTRIAL THINGS (IoIT)	P 4	



AUTOMATION AND PROCESS CONTROL

RECENT RESEARCH

MD54	European Positive Displacement Pumps Market, Forecast to 2022
K274	Global Mobile Hydraulic Equipment Market, Forecast to 2023
K27F	Global Industrial Automation Market Outlook, 2018
K273	Global Industrial Hydraulic Equipment Market, Forecast to 2023
K21E	Global Pumps Market in the Oil and Gas Industry, Forecast to 2024
P9E9	India Automation Factbook, Forecast to CY2021
P9DC	APAC Automation and Process Control Systems Factbook, Forecast to 2021
K228	North American Centrifugal Pumps Market, Forecast to 2024
MC20	Global MES in Process Industry, Forecast to 2022
MD8D	Global Manufacturing Execution Systems (MES) for Discrete Industry, Forecast to 2022
K244	North American Pump Services Market, Forecast to 2023
P9E5	SEA and ANZ Industrial Pumps, Valves, and Air Compressors Market Factbook, Forecast to 2023
K2C6	Global Industrial Cybersecurity Services Market, Forecast to 2022
K2A7	Global Pumps Market Factbook, Forecast to 2024
P9CC	SEA and ANZ Electric Motors Market, Forecast to 2021
P9DD	Southeast Asia and Australia-New Zealand Drives Market, Forecast to 2021
P9BE	SEA & ANZ Industrial Pump Factbook, Forecast to 2021
MD17	Global Distributed Control System Market, Forecast to 2023
P9C0	Automation and Process Control Systems Market in Japan, Forecast to 2021
P99E	Indian Electric Motor Market, Forecast to 2022
P9BF	Automation and Control Systems Market Factbook in South Korea
P994	APAC Machine Tools Market, Forecast to 2021
KIOI	North American Industrial Services Market, Forecast to 2023
KIB5	North American Chemicals Pumps Industry, Forecast to 2022
K20B	North American Positive Displacement Pumps Market, Forecast to 2023
K20C	North American Metering Pumps Market, Forecast to 2022
P959	SEA and ANZ Automation Services Market, Forecast to 2021
P925	Analysis of Indian Electric AC Drives Market, Forecast to 2021
K164	Global Compressor Industry Outlook, 2017
K106	Opportunity analysis for Process equipment suppliers in Marine segment
MCFI	Global Automation Industry Outlook, 2017
P95E	Growth Opportunities in Vietnam for Automation and Control System Manufacturers, Forecast to 2021
K162	Strategic Outlook of Global Pumps Market, 2017
P935	Opportunities in Malaysia for Automation and Control System Manufacturers, Forecast to 2021
KII7	North American Diaphragm Pumps Market, Forecast to 2022
P95C	Southeast Asia and Australia-New Zealand Motors and Drives Market Outlook, 2017
K0F9	2016 Global Compressors Factbook
P947	Opportunities in Indonesia for Automation and Control Manufacturers
K195	North American Compressors Market in the Oil and Gas Industry, Forecast to 2023
P96B	Southeast Asia and Australia-New Zealand Industrial Pumps Market Outlook, 2017
MCEC	Analysis of Welding Equipment and Consumables Market in Europe, Forecast to 2021
NFFI	Global Centrifugal Pump Market
MC7D	Global Valves and Actuators Factbook

© 2018 Frost & Sullivan 3

POWER TRANSMISSION

RECENT RESEARCH

P993	Asia-Pacific DCS Market, Forecast to 2021
K233	2018 Global Pneumatic Equipment Market Factbook
KIB6	Global Pneumatic Valves and Actuators Market, Forecast to 2022
MD42	European Bearings Market, Forecast to 2021
MCA4	Global Gearboxes and Gear Motors Market, Forecast to 2021
K18A	Global Electric Motors Market, Outlook 2017
MCB5	Global Industrial Hydraulic Equipment Market, Forecast to 2020
P8FF	Strategic Analysis of the Southeast Asia Motion Controllers Market
MCB3	Global Mobile Hydraulic Equipment Market, Forecast to 2020

INTERNET OF INDUSTRIAL THINGS (IoIT)

RECENT RESEARCH

MDA0	IIoT Predictive Maintenance-Redesigning the Maintenance Repair and Overhaul (MRO) Approach, 2018
K20E	Mexican Industrial Internet of Things Market, Forecast to 2022
P9EF	Industrial Internet of Things Market in Asia-Pacific, Forecast to 2022
K208	Colombian Industrial Internet of Things Market, Forecast to 2022
K196	Global Enterprise Asset Management Software Market, Forecast to 2022
P9B4	Digital Transformation of the Australian Manufacturing Industry, Forecast to 2024
MD87	IIoT in Agriculture
K207	Global Programmable Logic Controllers Market, Forecast to 2021
K196	Global Enterprise Asset Management Software Market, Forecast to 2022
P9B4	Digital Transformation of the Australian Manufacturing Industry, Forecast to 2024
MD85	The Emerging IIoT Start-up Ecosystem - Innovative Start-ups in the IIoT Landscape
K218	Aerospace & Defence 4.0 - IIoT Set to Fuel the Metamorphosis of Aerospace Innovation
	Across All Stages of the Manufacturing Value Chain
MD6B	Landscaping IIoT Platforms Vendor Clusters and Growth Prospects
K198	Intelligence at the Edge An Outlook on Edge Computing
P95D	Role of Governments in Promoting the Industrial Internet of Things (IIoT) in Asia-Pacific
MCCC	The Dawn of Artificial Intelligence–Foreseeing Manufacturing in the Cognitive Era

© 2018 Frost & Sullivan

Auckland	Dubai	Mumbai	Singapore
Bahrain	Frankfurt	Moscow	Sophia Antipolis
Bangkok	Iskander Malaysia/Johor Bahru	Oxford	Sydney
Beijing	Istanbul	Paris	Taipei
Bengaluru	Jakarta	Pune	Tel Aviv
Bogotá	Kolkata	Rockville Centre	Tokyo
Buenos Aires	Kuala Lumpur	San Antonio	Toronto
Cape Town	London	São Paulo	Warsaw
Chennai	Manhattan	Seoul	Washington, DC
Colombo	Mexico City	Shanghai	
Delhi/NCR	Miami	Shenzhen	
Detroit	Milan	Silicon Valley	
_			

For over five decades, Frost & Sullivan has become world-renowned for its role in helping investors, corporate leaders and governments navigate economic changes and identify disruptive technologies, Mega Trends, new business models and companies to action, resulting in a continuous flow of growth opportunities to drive future success. Start the discussion.

FOR MORE INFORMATION PLEASE CONTACT US