Industrial Network Gateways Market Research

FIVE-YEAR MARKET ANALYSIS AND TECHNOLOGY FORECAST THROUGH 2020

BEACONS INTO THE FUTURE OF THE INDUSTRIAL INTERNET EDGE

Today's Ethernet, wireless, and cellular gateways are harbingers of the changes coming to the industrial edge in the age of the industrial internet. Originally relegated largely to network protocol conversion, today's gateways target sensor-to-cloud integration in furtherance of industrial internet-based strategies designed to improve business performance.

IT technology continues to extend its reach into the OT realm in pursuit of the data needed to this end. Availability of gateway devices featuring standard operating systems, such as Linux and Windows 10, are furthering the march towards edge or fog computing.

Concurrent with this trend is the battle of the Internet platforms extending to the industrial edge. Heavyweights such as General Electric and the IBM/Cisco partnership are extending their platforms to both their own gateways and edge devices as well as their partners' products.

These and other drivers are behind a broadening functional spectrum for industrial gateways, one that ranges from interfacing disparate networks to sensor-to-cloud integration and edge computing. All these factors point to rising recognition of the escalating importance of the edge.

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STRATEGIC ISSUES

New developments in the industrial gateways market are indicative of their increasing role as harbingers of the future of the network edge.

- How should suppliers respond to the migration from automation to IIoT gateways?
- How best to provide sensor-to-cloud connectivity?
- What is the best edge/fog computing strategy for gateway suppliers?
- Who are the new competitive entrants and how are they aligned?
- How does the industrial internet and IT/OT convergence impact customer type and channel requirements?

STUDY CONTENTS

EXECUTIVE SUMMARY

Major Trends Regional and Industry Trends Strategies for Success

SCOPE

MARKET SHARES LIST OF FIGURES

Market Shares of the Leading Suppliers Market Shares by Region

North America Europe, Middle East, Africa Asia Latin America

Market Shares by Gateway Type IIoT Automation

Market Shares by Network Type Wireless to Ethernet Other to Ethernet Wireless to Wireless Cellular

Market Shares by Industry
Automotive
Building Automation
Energy
Intelligent Transportation
Oil & Gas
Water & Wastewater

Market Shares by CPU Type Market Shares by Operating System Market Shares by IPv6 Support Cellular Market Shares by Speed Ethernet Market Shares by Protocol

Market Shares by Form Factor Market Shares by Hazardous Location Classification

Market Shares by Environmental Rating

Market Shares by Sales Channel Market Shares by Customer Type

MARKET FORECAST LIST OF FIGURES

Total Shipments of Industrial Gateways Shipments by Region Shipments by Gateway Type (\$s, Us, ASP) Shipments by Network Type (\$s, Us, ASP) Shipments by Industry Shipments by CPU Type Shipments by Operating System Shipments by IPv6 Support

Cellular Shipments by Speed Ethernet Shipments by Protocol Shipments by Form Factor Shipments by Hazardous Location Shipments by Environmental Rating

Shipments by Sales Channel Shipments by Customer Type

INDUSTRY PARTICIPANTS

The research identifies all relevant suppliers serving this market.



