

Digital Transformation – Industrial IoT and the Connector Market

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Abstracts

After the first (mechanization), second (mass production), and third (automation) industrial revolutions, the fourth industrial revolution has arrived on our doorstep and is dubbed the “Internet of Things” (IoT). The IoT will impact every aspect of our lives and the world we live in.

What does the Industrial Internet of Things mean for the connector market?

Which (communication) technologies are leading the way?

Which market sub-sectors are experiencing substantial growth due IoT implementation? Can we quantify the impact of the Industrial IoT on the connector market?

What are regional shares and growth rates by IIoT sub-sector, for the IIoT market?

Bishop & Associates newest research report, Digital Transformation – Industrial IoT and the Connector Market; Industrial IoT as the Driver of Connectivity – Smart Factory – Smart Grid – Smart City examines the Industrial IoT, with a detailed analysis of three key sub-sectors of the Industrial IoT. The report provides information on available communication technologies, applications within the Industrial IoT, and current and potential opportunities for connectors. Tables are included detailing connector potential by sub-sector, region, and connector type. Like previous industrial revolutions, the Industrial IoT has the potential to bring about profound changes. Be ready for the next industrial revolution, order your copy of Digital Transformation – Industrial IoT and the

Connector Market.

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