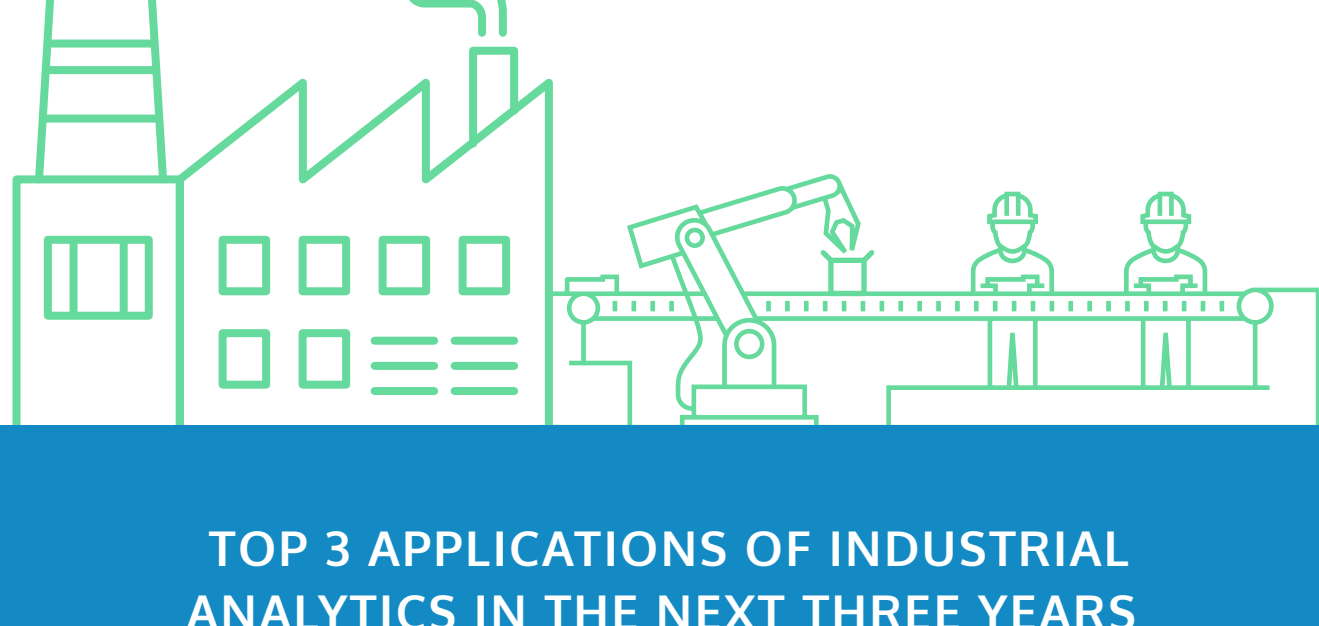


Revolutionize Manufacturing with IoT Analytics

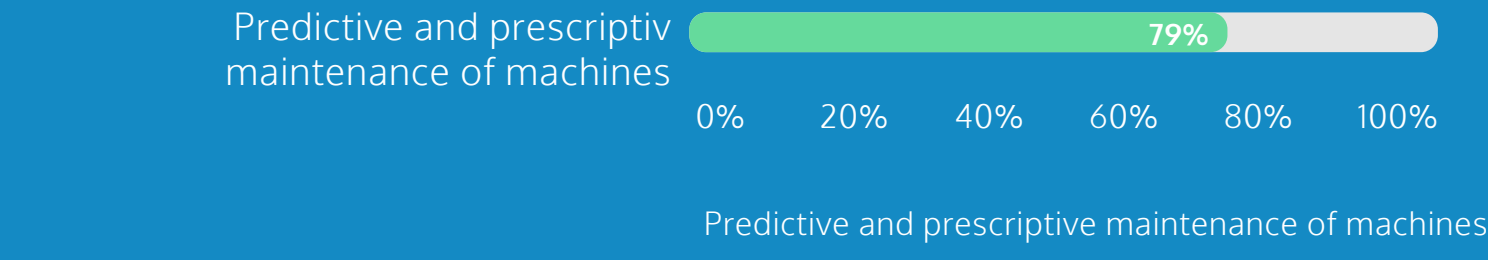
The 4th revolution - the connection between physical and digital systems

the amount global manufacturers will invest in IoT Solutions in 2020³

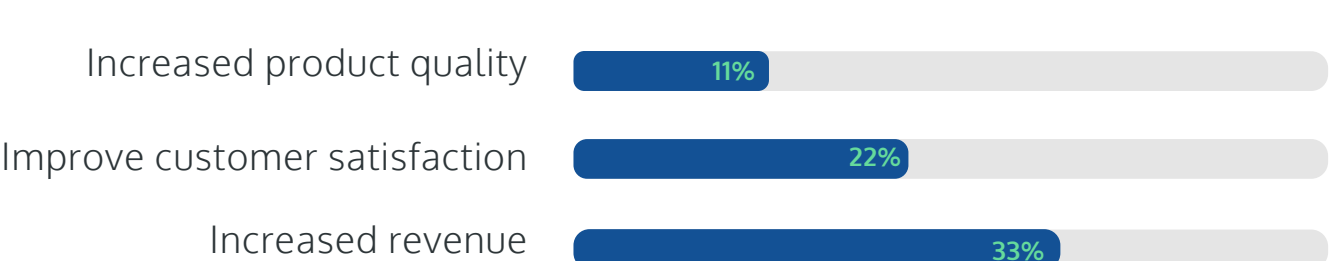
\$70 billion



TOP 3 APPLICATIONS OF INDUSTRIAL ANALYTICS IN THE NEXT THREE YEARS

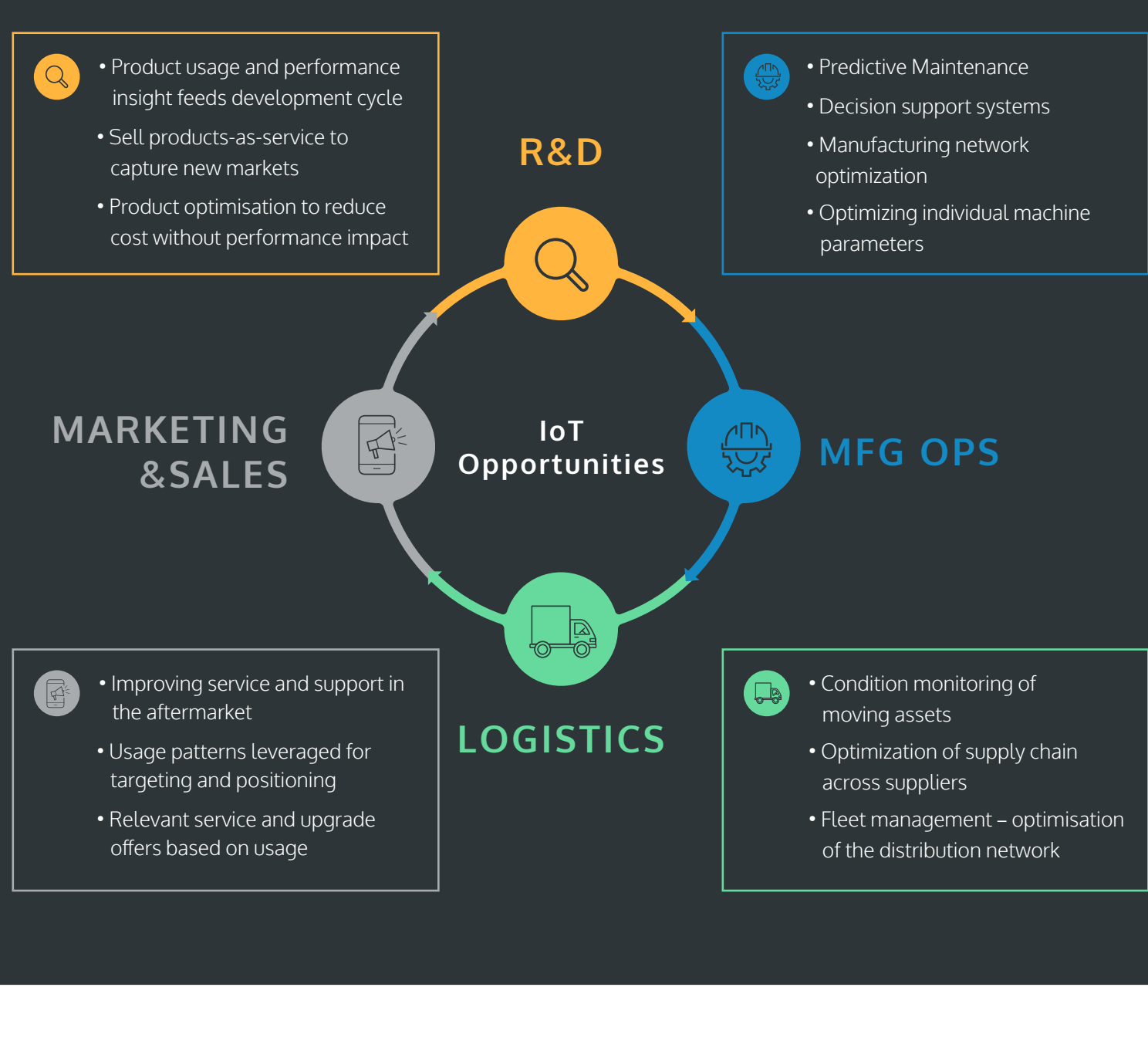
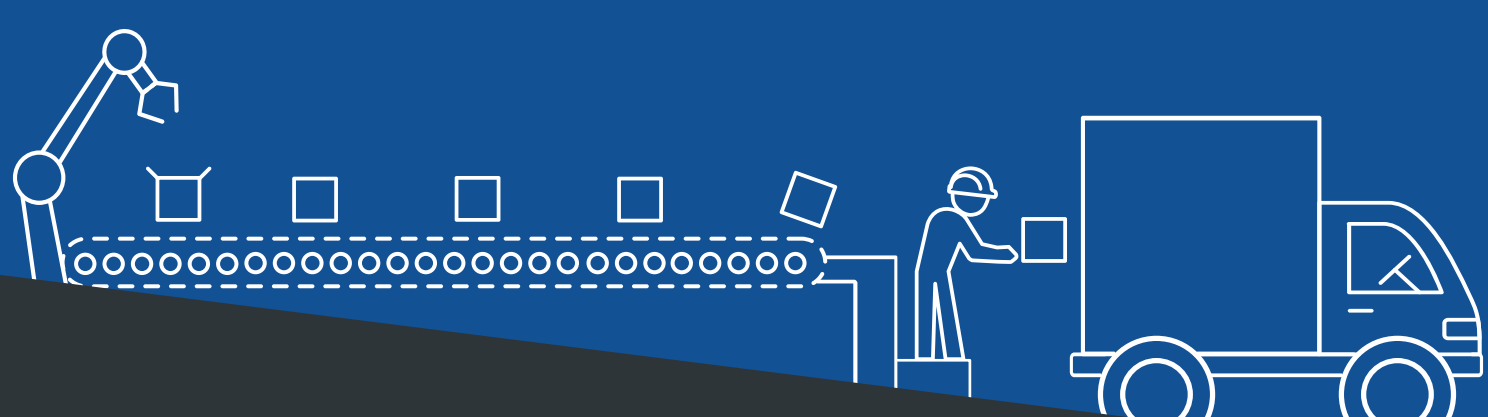


TOP 3 BENEFITS OF INDUSTRIAL ANALYTICS²



*The survey specifically asked for the top three benefits. The ranking was generated by giving points – three points for first biggest, two points for second biggest and one point for third biggest benefit – The percentage is based on the overall number of points assigned by analytic professionals and decision makers in industrial companies.

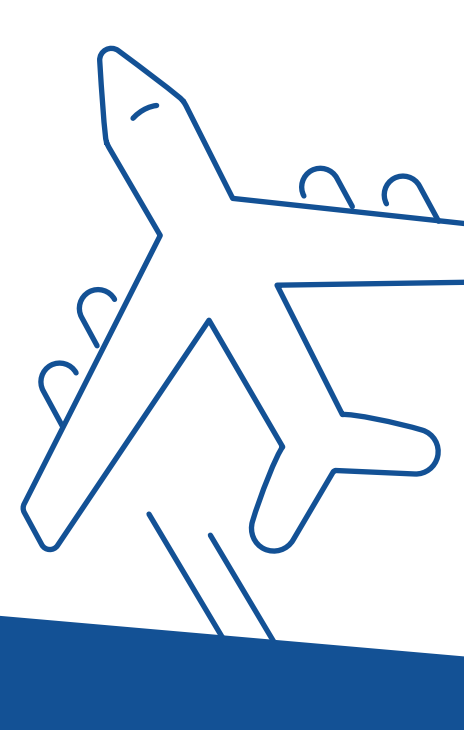
OPPORTUNITIES ACROSS THE MANUFACTURING LIFECYCLE



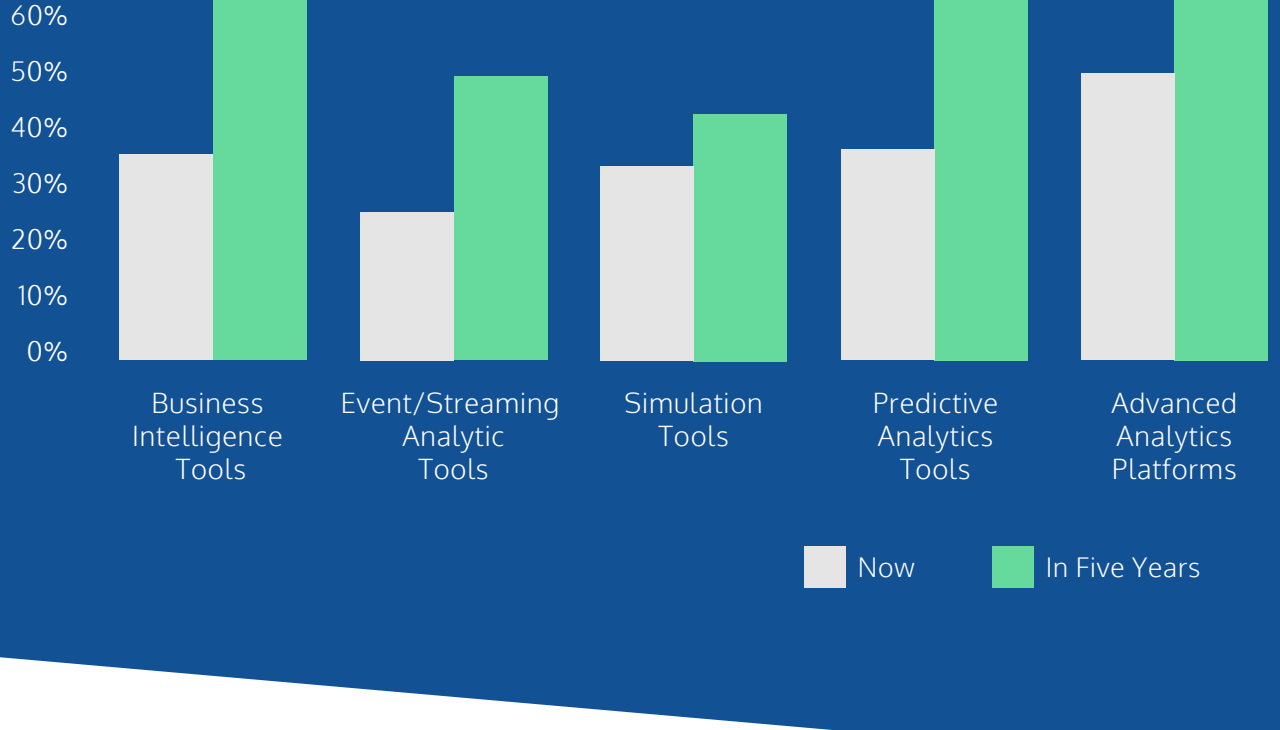
ACCELERATING CYCLE TIME: FROM YEARS TO DAYS

A major jet manufacturer predicts it will **build a jet in one day** a process that used to take months or years.

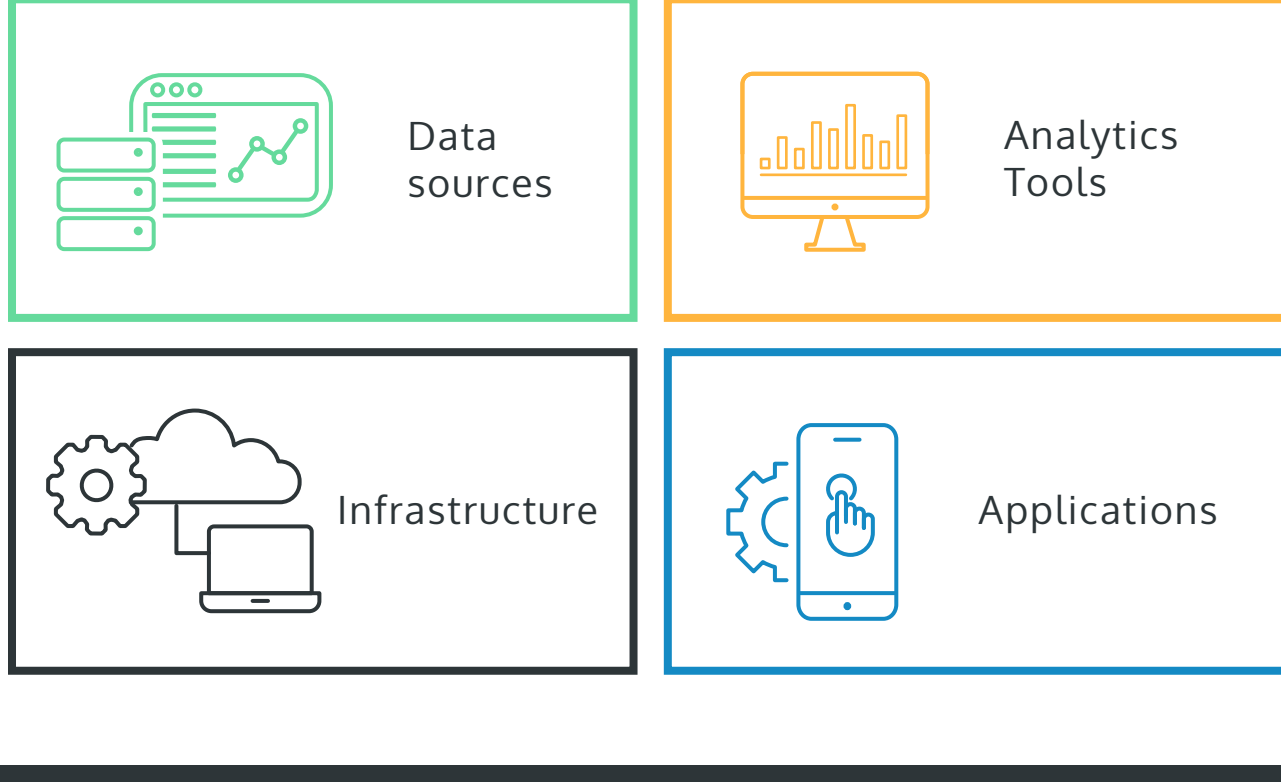
How? With a digital supply chain supported by advanced predictive analytics coordinating three principal partners, nine countries, **40,000** individual parts, and thousands of suppliers.¹



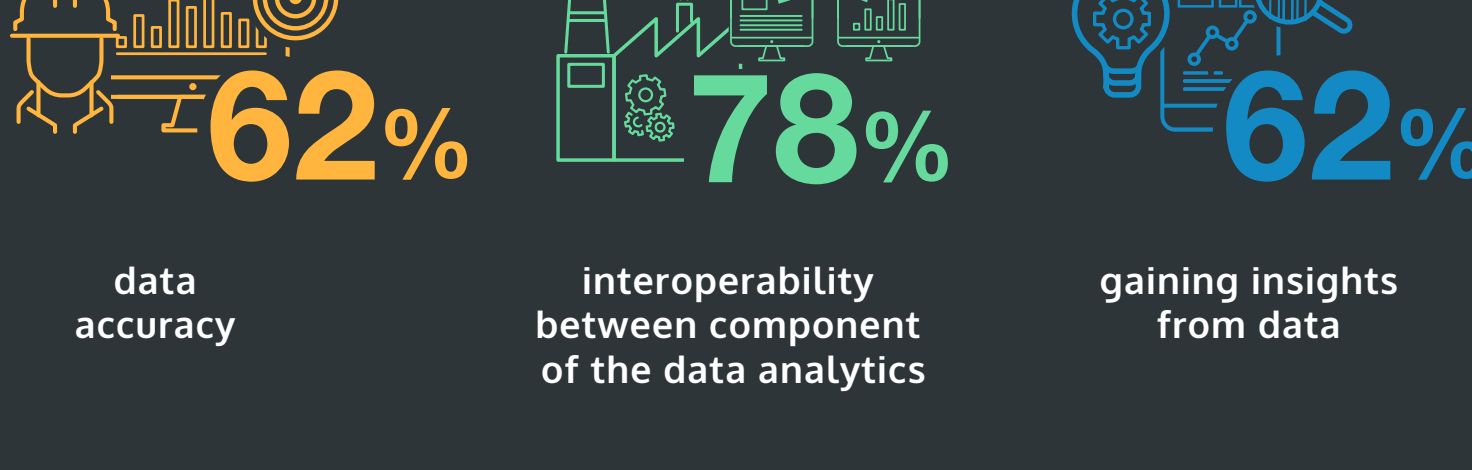
IMPORTANCE OF ADVANCED ANALYTICS AND BUSINESS INTELLIGENCE²



FOUR AREAS TO ADDRESS WHEN STRUCTURING ANALYTIC PROJECTS²



TECHNICAL CHALLENGES WITH INDUSTRY ANALYTICS²



Percentage of analytic professional and decision-makers in industrial companies surveyed

The VIA IoT analytics platform empowers business to **ANALYZE FASTER, ACT SMARTER, AND INNOVATE RAPIDLY** to transform business processes, deliver competitive advantage, and improve operational performance.



www.vitria.com

Contact Us for a Demonstration

SOURCES
 1. What utilities expect from the Internet of Things, Alyssa Farrell, Mgr., Global Industry Marketing SAS, 2. BI Intelligence, 3. IDC FutureScape: Worldwide Utilities 2017 Top 10 Predictions, 4. Markets and Markets, IDC's Worldwide Digital Transformation Use Case Taxonomy, 2017: Electric, Gas, and Water Utilities Business, IoT and the Future of Networked Energy, 4Q2016, Navigant Research