



Capgemini IoT Services

Vendor Assessment
Report Abstract

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Who Is This Vendor Assessment For?

NelsonHall's IoT Services Vendor Assessment for Capgemini is a comprehensive assessment of Capgemini's IoT service offerings and capabilities designed for:

- Sourcing managers monitoring the capabilities of existing suppliers of IT services and identifying vendor suitability for IoT services
- Vendor marketing, sales and business managers looking to benchmark themselves against their peers
- Financial analysts and investors specializing in the IoT sector.

Key Findings & Highlights

Capgemini created its Digital Manufacturing (DM) service line in H1 2016 to focus on the notion of Industry 4.0 which originated in Germany: effectively, the digitization of the manufacturing sector. The concept is broad and DM cuts across several service lines, taking advantage of Capgemini's positioning in consulting, IT services and in engineering and R&D services and of the growing overlap of capabilities between them (e.g. connectivity, cybersecurity, cloud computing, analytics, and manufacturing applications).

In more detail, DM targets both the product side of manufacturing (across themes including PLM services, 3D printing, and digital asset management), and the production side of manufacturing (across themes including control systems; manufacturing intelligence, i.e. product quality and preventive/predictive maintenance; digital operations, i.e. mobile apps; and augmented/virtual reality). IoT is also part of this service portfolio, applicable to both product design and production.

Digital Manufacturing is a "global service offering" cutting across Capgemini business lines (e.g. Sogeti High Tech, Application Services business lines, Consulting Services). It has responsibility over service portfolio management and delivery.

Scope of the Report

The report provides a comprehensive and objective analysis of Capgemini's IoT service offerings, capabilities, and market and financial strength, including:

- Analysis of the company's offerings and key service components, accelerators, and "platforms"
- Revenue estimates
- Identification of the company's strategy, emphasis and new developments
- Analysis of the profile of the company's customer base including the company's targeting strategy
- Analysis of the company's strengths, weaknesses and outlook.



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Report Length

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