



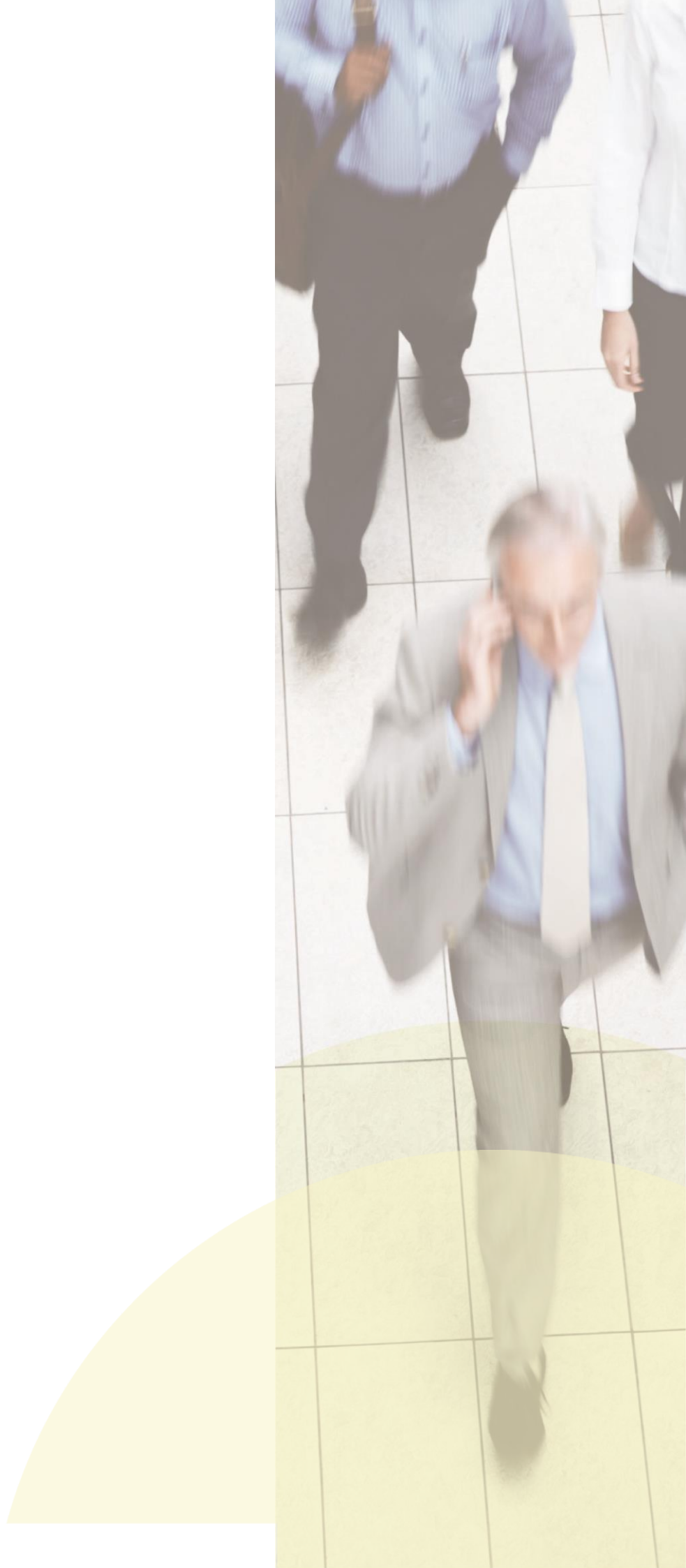
Atos

Quarterly Update Report Abstract

July 2018

by Mike Smart
NelsonHall

13 pages





Who Is This Quarterly Update For?

NelsonHall's Quarterly Update on Atos provides a snapshot of developments at the company in the last quarter. It accompanies NelsonHall's more comprehensive Key Vendor Assessment program.

Both programs are designed for:

- Marketing, sales and business managers developing strategies to target service opportunities within the BPO/IT Services markets
- Sourcing managers monitoring the capabilities of existing suppliers of IT outsourcing services and identifying vendor suitability for IT services
- Consultants advising clients on vendor selection
- Vendor marketing, sales and business managers looking to benchmark themselves against their peers
- Financial analysts and investors specializing in the BPO/IT services sector.



Key Findings & Highlights

Q2 2018 Performance:

- Organic growth dips below full year targets
- Acquisition of Syntel to boost North America, Indian delivery and total operating margins
- Announcement of global partnership with Google Cloud.

Contents

Overview
Financials
Recent Contract Awards
M&A and Investments
Partnerships, New Offerings
Immediate Challenges
Appendix A: Financials
Appendix B: Key Account Metrics
Appendix C: Employee Data

Scope of the Report

The report provides a quarterly update on Atos, looking at financial performance and key developments during the period.

It accompanies NelsonHall's Key Vendor Assessment program which looks at Atos' IT and BPO offerings, capabilities, and market and financial strengths, including:

- Identification of the company's strategy, emphases and new developments
- Revenue breakdowns
- Analysis of the company's offerings and key service components
- Analysis of the profile of the company's client base including the company's targeting strategy and examples of current contracts
- Analysis of the company's strengths, weaknesses and outlook.

Report Length

13 pages

Report Authors

Mike Smart