

HP Managed Security Services

Vendor Assessment Report Abstract

September 2015

by Michael Smart
Managed Security Services
Industry Sector Analyst
NelsonHall

11 pages

research.nelson-hall.com





Who Is This Vendor Assessment For?

NelsonHall's Managed Security Services profile on HP is a comprehensive assessment of HP's offerings and capabilities designed for:

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

Key Findings & Highlights

This NelsonHall vendor assessment analyzes HP's offerings and capabilities in managed security services.

HP offers the full range of managed security services offerings through its security vendor acquisitions. HP has offered its security services as standalone services for ~3 years.

Scope of the Report

The report provides a comprehensive and objective analysis of HP's managed security services offerings and capabilities, and market and financial strengths, including:

- Identification of the company's strategy, emphasis, and new developments
- Analysis of the company's strengths, weaknesses, and outlook
- Revenue estimates
- Analysis of the profile of the company's customer base including the company's targeting strategy and examples of current contracts
- Analysis of the company's offerings and key service components
- Analysis of the company's delivery organization including the location of delivery locations.

©2015 by NelsonHall. September 2015





Contents

- 1. Background
- 2. Revenue Summary
- 3. Key Offerings
- 4. Delivery Capability
- 5. Target Markets
- 6. Strategy
- 7. Strengths & Challenges
 - 7.1 Strengths
 - 7.2 Challenges
- 8. Outlook

Report Length

11 pages

Managed Security Services Vendor Assessments also available for:

CGI, Cognizant, CSC, Dell, Symantec, Unisys, Wipro