



Executive Biography

Valerie Logan

Vice President, Strategy and Portfolio, Information Management and Analytics, Enterprise Services
Hewlett-Packard Company



Valerie Logan is vice president of strategy and portfolio for the HP Enterprise Services Information Management and Analytics organization. In this role, she has global responsibility for strategy and portfolio management for solutions and services across industry verticals and business domains. Logan is focused on bringing to market differentiated offerings based on thought leadership, distinct intellectual property and assets, and maximizing the breadth and depth of the HP portfolio and partner ecosystem.

Previously, Logan was responsible for the business intelligence services growth strategy and portfolio within HP Enterprise Services, including common methodologies, knowledge management and incubation of new service offerings. After joining HP via the acquisition of Knightsbridge Solutions in 2007, Logan led the creation of HP's Worldwide Information Management Consulting Practice.

Logan has more than twenty years of experience in the areas of integrated business intelligence, performance management, process management, large-scale program management, change management and analytics. Logan's experience includes more than four years with the IBM and PricewaterhouseCoopers global business intelligence consulting practice leading the internal programs that supported more than 2,000 business intelligence professionals globally; five years in consulting at PricewaterhouseCoopers leading large-scale business intelligence programs for financial services clients; and five years in the telecommunications industry enabling business process transformation.

Logan is an active thought leader in the areas of information management and business intelligence strategy, supporting clients with their Information and Intelligence evolution.

Logan holds a Bachelor of Science in mathematics from the State University of New York College at Buffalo and a Master of Science in applied mathematics from New Mexico State University with a concentration in operations research.