

## DOUG McVICAR

### Profile

Doug McVicar is an Executive Consultant with Suss Consulting. He has led organizations in the delivery of information technology solutions and services for government and commercial customers worldwide. Over the past 30 years he has held general management positions leading large-scale systems integration and IT services organizations. He has significant experience in strategy formulation, business development, and program management for nationally important programs in the U.S. and U.K.

### Relevant Experience

Doug McVicar previously served as Vice President of Client Program Management at CSC where he led an 800-person organization in the delivery of program management services for a \$4B IT and mission services business unit. Prior to joining CSC, he led and managed all aspects of operations for a fast-growing 225-employee small business concern leading the expansion of business from traditional DoD network infrastructure services to general IT, cyber security, and enterprise software development services.

Previous to that position he was Vice President at Northrop Grumman Information Systems where he served in many capacities to include Executive Program Manager for the \$2B, 13-year program to outsource the IT infrastructure services for the executive agencies of the Virginia state government. He led the program staff of 1,200 professionals in the transformation and service delivery for an infrastructure of 2,200 offices, 5,000 servers, and 60,000 desktops serving 90 state agencies. Also, while at Northrop Grumman, he led the Defense Group business development organization delivering capture management, proposal development, competitive analysis, and strategic pricing support to a \$1B organization focused on defense enterprise systems and services. As a program director at Northrop Grumman he led an organization of 300 professionals with annual sales of \$125M in the delivery of defense IT systems and services as well as the delivery of RAF AWACS aircraft life cycle support services in the U. K. In that capacity he led business expansion in response to DOD outsourcing initiatives in the human capital and supply chain management domains. His responsibilities included strategy formulation, lead identification and qualification, capture management and coordination, program delivery, and financial and resource management.

While serving as capture manager and initial program manager for the modernization of the Defense HR and payroll system, he led the pursuit, concept definition, and post-award execution of a \$500M joint DOD automation system to consolidate military personnel and pay systems agency-wide establishing a new operation in the city of New Orleans. As PM, he built a staff of 200 technical professionals engaged in the full life-cycle of design, development, fielding, and operational support following CMMI Level 5 processes.

From 1995-1999 as Vice President and Executive PM at PRC, he led the systems integration program delivering modernized weather forecasting systems and networks for the National Weather Service. Earlier while serving as a Civil Engineer Corps officer in the US Navy, he taught in the Mechanical Engineering Department at the US Naval Academy.

### Education

BS, Mechanical Engineering, Rensselaer Polytechnic Institute  
ME, Mechanical Engineering, Rensselaer Polytechnic Institute  
MBA, George Mason University