RONALD P. SHERWIN

Profile

Mr. Ronald Sherwin brings a unique blend of highly successful government and contractor experience to the federal business sector. Possessing an in-depth technical background, accompanied by broad understanding of the federal government mission (defense and civil) as well as the business elements of federal contracting, Mr. Sherwin brings significant thought leadership to the marketplace. Mr. Sherwin's background covers a wide range of disciplines ranging across telecommunications, network design, telecommunications and information system strategic planning. Mr. Sherwin has spent half of his career as a government contractor successfully supporting key federal clients, and half in government service supporting a range of highly-important defense and civil programs.

Relevant Experience

Before joining Suss Consulting, Mr. Sherwin served as the Director for Innovation and Technology Planning at CSC, where he was responsible for the development of innovative technology-based business solutions for CSC's North American Public Sector (NPS). He focused on recommending and implementing technology-based solutions that would capture high-growth business opportunities. Developing the Technology Roadmap, he emphasized the application of "green" IT solutions, "trusted" data centers and "open source" in creating business solutions.

Prior to CSC, Mr. Sherwin served as Technical Director for the Defense Information Systems Network (DISN), a \$ 1.6B per year program. In this capacity, Mr. Sherwin was responsible for providing technical leadership, strategic direction and programmatic support to DISN leaders and line-of-business managers. He was a principal member/coauthor of the DISA GIG Convergence Master Plan and the DISN Transformational Strategy efforts; responsible for the architecture of the DSN CONUS hybrid IP backbone and for defining DVS IP evolution. He chaired the DoD IP Convergence Working Group and developed the conceptual and theoretical framework behind "Real-Time Services".

At DISA, Mr. Sherwin also served as the Senior Technical Advisor to the Technical Integration Services (TIS) Directorate in DISA, expanding the technical staff from 70 to 110 people, while redirecting the focus of the directorate towards web-centric modeling and performance analysis.

Before his time at DISA, Mr. Sherwin had a distinguished career working in industry. Mr. Sherwin was senior vice president of ARTEL and head of their defense sector, rebuilding ARTEL's defense business supporting DISA, NCS and other defense and service organizations. He was also a business area manager at GTE for DISA and NCS support, with total line management, acquisition and P&L responsibility for 170 technical personnel. In this role, he expanded the annual revenue to \$25M with a \$100M backlog. At SRA International, Mr. Sherwin built and ran SRA's network design, telecommunications consulting and systems integration business area supporting for federal and commercial customers. Prior to this, Mr. Sherwin supported critical military satellite programs within the Defense Communications Agency.

Education

Bachelor of Electrical Engineering, City University of New York George Washington University, Graduate Studies in Communications Master of Engineering (Systems Engineering), Virginia Tech



... When You Need Results

Graduate, Resident Course on National Security Affairs, Industrial College of the Armed Forces, Ft McNair

Level III Acquisition Certified, Defense Acquisition University, 2006 Member of Eta Kappa Nu, Tau Beta Pi, and a Life Senior Member of the IEEE

