

## DR. R. PETER DUBE

### Profile

Dr. Dube has been a successful general manager, program manager, capture manager and proposal manager for many multi-million-dollar programs and new business opportunities in both the DOD and civilian market. He also brings extensive experience to program startup and execution.

### Relevant Experience

Peter Dube was previously the General Manager of SAIC's Enterprise & Mission Solutions Business Unit, a leading provider of information technology solutions to the government and commercial customers. He led that business for twelve years until he retired in October 2011. Dube assumed that position upon SAIC's purchase of Boeing Information Services, a subsidiary of The Boeing Company. His unit's areas of expertise included systems integration; network management; IT solutions; and IT infrastructure and services outsourcing. He had program operations throughout the United States and the world.

Prior to the sale of Boeing Information Services, Dube was Vice President of systems integration for Boeing Information Services. He was responsible for development of business opportunities based on Boeing's commercial practices. Before this assignment, he managed engineering, estimating, and proposal development activities; and, he was Chief Information Officer for Boeing Information Services.

Previous to that position, Dube was Program Manager of the NASA Headquarters Information Resources & Management Support (IR&MS) contract, responsible for the bid, start-up and execution of the program from December 1993 to January 1995.

Earlier, Dube was Program Manager of the Reserve Component Automation System (RCAS) contract, responsible for development of an integrated information system for the Army National Guard and Army Reserves.

From 1986 to 1989, Dube was the Boeing Program Manager of the NASA Technical and Management Information System contract, responsible for development of a management, infrastructure, access and control system for technical and management information used to design, develop, deploy and operate the Space Station. Dube also was Deputy Program Manager of the Relation Information Manager project, and Software Development Manager for the NASA Integrated Program for Aerospace Vehicle Design.

An internationally-recognized computer science authority, Dr. Dube is the author of numerous technical papers presented at symposiums in the United States, Germany, and Japan. He has served as an assistant professor at the Universities of Utah and Maine.

### Education

BA, Mathematics, St. Michael's College, Winooski VT

MS, Mathematics, Bowling Green State University, Bowling Green OH

Ph.D. Computer-Aided Design, University of Utah, Salt Lake City UT