



## **ADMIRAL CONRAD LAUTENBACHER**

A native of Philadelphia, Pennsylvania, retired Navy Vice Admiral Conrad C. Lautenbacher, Ph.D., recently joined CSC serving as the Vice President of Polar Programs for the Applied Technology Division (ATD), and concurrently as the President of Antarctic Research Support (ARS), a joint venture of CSC and EG&G division of URS. He brings to CSC significant experience in managing one of the world's largest research and science support infrastructures, NOAA, as well as numerous tours of duty engaged in leading and managing large scale military support and combat operations.

As Under Secretary of Commerce for Oceans & Atmosphere and Administrator of the National Oceanic and Atmospheric Administration (NOAA) for seven years, he directed an extensive review and reorganization of the NOAA corporate structure to meet the environmental challenges of the 21st century. He was president and CEO of the Consortium for Oceanographic Research and Education (CORE), now known as the Consortium for Ocean Leadership. Before joining CORE, Lautenbacher formed his own management consultant business, CEREBRUM, Inc. and worked principally for defense industries. Lautenbacher is a graduate of the US Naval Academy (Class of 1964), and has won accolades for his performance in a broad range of operational, command and staff positions both ashore and afloat. Command experience includes tours as Commanding Officer of USS HEWITT (DD-966), and as Commander Naval Station Norfolk, the Navy's largest naval station. While in command of Cruiser-Destroyer Group Five, he deployed to Saudi Arabia with additional duties as Commander, U.S. Naval Forces Central Command Riyadh, during Operations Desert Shield and Desert Storm. Functioning as the deputy Naval Component Commander, he was in charge of daily operational planning for Navy participation in the air war and was the navy representative to the Commander in Chief, Central Command. A leader in the introduction of cutting-edge information technology, he pioneered the use of information technology to mount large-scale operations using sea-based command and control while Commander US Third Fleet. As assistant for strategy with the Chief of Naval Operations Executive Panel, and program planning branch head in the Navy Program Planning Directorate, he continued to hone his analytic skills resulting in designation as a specialist both in Operations Analysis and Financial Management. During his final tour of duty, he served as deputy chief of Naval Operations (Resources, Warfare Requirements and Assessments) in charge of Navy programs and budget. He holds an M.S. and Ph.D. from Harvard University in applied mathematics.