

## Pamela A. Drew

Vice President, Enterprise Systems, TASC



Pamela Drew leads a team of more than 1,000 TASC employees who provide systems engineering, technology and architecture assessment, test and evaluation and advisory services to federal and civil, global security and military markets. Among the unit's customers are FAA's Air Traffic Organization, Defense Threat Reduction Agency (DTRA) and the Department of Defense, for which TASC has provided a significant portion of its net-centric weapons integration, and the Department of Homeland Security.

Drew has extensive experience in the aerospace sector to include leadership of strategy and business capture of significant command, control, communications, computers, intelligence, surveillance and reconnaissance systems for Northrop Grumman. She has also served as Vice President and General Manager in Boeing's Integrated Defense and Homeland Security business units, and led technology development and transition from Boeing's Phantom Works to commercial airplane, defense, and global security customers worldwide.

Drew has served on numerous boards. She currently serves as Vice Chair of the National Research Council Air Force Studies Board and is also currently serving on the Board of Directors for University of Washington Applied Physics Lab. Drew has been named Associate Fellow of the American Institute of Aeronautics and Astronautics. Additionally, she serves on the Engineering Advisory Council at the University of Colorado, Boulder, where she earned her doctorate and master's in computer science, in addition to a bachelor's in mathematics. In 2007, her alma mater awarded her the School of Engineering Distinguished Alumni Award.