



Albert A. Pisani

Vice President, Intelligence Operations Business Unit, TASC



Al Pisani oversees the TASC organization that delivers specialty engineering, technical analysis, life cycle programmatic support and tactical operations support to the Defense and Intelligence Communities worldwide.

Previously, Mr. Pisani served as vice president, Business Development for Northrop Grumman's Civil Services Division (CSD). His team led efforts to identify, assess, shape and capture new business opportunities. He developed a civil cyber strategy and branded the sector's cyber offerings to bring the complete sector portfolio of cyber capabilities and technologies to market. Before his role at CSD, Mr. Pisani was vice president and director of Northrop Grumman's Mission Applications operating unit. There, he provided mission-critical IT infrastructure, solutions and applications to the federal government.

Mr. Pisani joined TASC in 1989. He served as vice president of the Northrop Grumman's Information Superiority operating unit, where he was responsible for the business development and execution of more than 300 programs providing technical systems engineering expertise and solutions to the Department of Defense, Intelligence Community, Department of Homeland Security and other civil federal agencies. Prior to this, Mr. Pisani was the vice president for Homeland Security responsible for integrating, marketing and delivering Northrop Grumman solutions and services at the federal, state and local and international levels.

Mr. Pisani received his bachelor's degree in political science and a University Fellowship for his master's degree in policy analysis from the University of Pittsburgh. In addition, he is a graduate of numerous executive education programs, including selection as a Massachusetts Institute of Technology Fellow in International Relations, the Darden School of Management at the University of Virginia, the Harvard School of Business and the University of Pennsylvania Wharton School of Business.