

DAVID E. STAHR

Mr. Stahre is an Aircrew Operations Analyst with VSAT. He contributes to all VSAT programs with his extensive experience and expertise in managing and certifying both civilian and military training systems. Based on his specific C-141 experience in the US Air Force's Air Mobility Command (AMC), his contributions to the USAF's new tanker program, the KC-X, will be invaluable.

While with the AMC, he developed the command's initial Flight Simulator Networking and High Level Architecture (HLA) Road Map. This program demonstrated the feasibility for performing high precision, real-time networked tasks with heavy jet flight simulators. He was also the architect of AMC's ten-year program to upgrade its simulators to advanced FAA flight training equivalent, and served as Air Force Participant in the FAA Phase III (Level D) Simulator Standards development. FAA standard-equivalent training is a requirement of the new tanker.

Mr. Stahre also served as a C-141 Simulator Certification Pilot. This experience in certification of flight training devices is of great value to VSAT. While with the Air Force he directly participated in and directed the certification of 75 devices. He also brings over 4000 hours of military flight operations experience, and is highly experienced in tactical and air refueling instruction for initial qualification, upgrade, instructor, and air refueling pilots.

Mr. Stahre obtained a Bachelor of Science degree from the University of Florida, and a Master of Arts in Computer Resources and Information Management from Webster University. He completed USAF Pilot Training and is a graduate of the US Air Force Air Command and Staff College. He is also trained as an Air Force Quality Assurance Officer.