



## **MICHAEL S. LENCIONI**

Mr. Lencioni is the Chief Operations Officer for Stellar Solutions. In this position, he is responsible for the management, direction, and oversight of the Stellar Solutions systems engineering, and systems integration contract activities. Mr. Lencioni supports the corporate as well as the specific contractual requirements for the technical and administrative efforts required to support Stellar Solutions in working various Space and Space-Related projects.

Prior to his position as COO, Mr. Lencioni provided the direction and technical assistance in the installation and integration of a major national space program. He was responsible for evaluating its ground architecture and its viability to operate within an existing operational baseline. Mr. Lencioni also led a contracting and proposal effort for Stellar Solutions for a new space program acquisition.

Prior to joining Stellar Solutions, Mr. Lencioni was a Systems Planning Engineer, Specialist with Lockheed Martin Space Systems Company. There he led a team of integration engineers in the technical and administrative activities required to support a major program architecture evolution. Acted as technical consultant to the sponsor for accurate engineering, test, and system performance assessments and evaluations of the programs evolution to this new architectural baseline. Provided expert technical support and counsel to the sponsor on all design, programmatic, and integration issues and activities in support of a new aerospace program architecture. Provided assessments to various end users, for the sponsor, in support of this new programs integration. Evaluated the ground element capabilities and vehicle compatibility to determine adequacy to meet program requirements. Served as the primary focal point to the ground element developers for the end-to-end ground system installation and compliance activities.

Mr. Lencioni has also served in various positions with ARINC and the US Air Force.

### **Professional Associations:**

American Institute of Aeronautics and Astronautics (AIAA)  
Vistage international  
United States Space Foundation (USSF)

### **Personal:**

Michael and his wife Janet have three children. He participates in his Church Missions department as a board member of the intercity sister Church and as a short-term missionary. He enjoys traveling, cooking, skiing, and gardening.