GSIMS is an airborne certified and accredited IP-based executive secure communication system with a modular, scalable, and redundant design. The end-user experiences the same reliable connectivity, interoperability and security they would have in an executive office environment. The GSIMS integrates the Airborne Executive Phone (AEP) using multiple levels of security for digital voice through a single handset and internet data access. GSIMS integrates existing analog and digital radios with its IP-based architecture.

**KEY FEATURES**

- AEP Provides Secure/Non-Secure Digital Communications from a Single Handset
- Assured Communications for Emergency and Low Power Operations
- Centralized / Distributed System Control
- Multiple Independent Levels of Security (MILS)
- Secure/Non-Secure Voice, Video Teleconference, and Data Access
- Integrates Existing Analog and Digital Radios with the IP-based Architecture
- Multi-Language
- Wireless Connectivity (Cellular, CDMA, GSM, WiFi)
- Service Oriented and Open Architecture
- Industry Standardized Interfaces
- Bandwidth Monitoring, Prioritization, and Quality of Service Management
- User and Passenger Authentication
- Virtual Controls for Radios and Cryptographic Equipment
- Certified and Accredited to U.S. Government Security Requirements

**APPLICATIONS**

- Airborne, Shipboard, Vehicular, and Office Executive Communications System for Senior Leaders
- Commercially Available for Corporate and VVIP Platforms
GLOBAL SECURE INFORMATION MANAGEMENT SYSTEMS (GSIMS)

Mission Integration
10001 Jack Finney Blvd.
Greenville, TX 75402
Tel: 866.532.4477
http://www.L-3com.com

“This data sheet/brochure has been released into the public domain in accordance with International Traffic in Arms Regulations (ITAR) 22 CFR 120.11(6).”