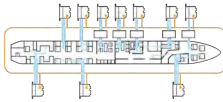


Today's Leading-Edge System Architecture For Management of Aircraft Cabin Control

SmartLink is the industry's most advanced system architecture for integrated management of aircraft cabin lighting, audio/visual components, entertainment systems, and comfort control.

SmartLink offers incomparable performance and flexibility for the particular requirements of private, business, commercial, military, and VVIP aircraft. It's compact and tightly integrated electronics packaging provides a very low installed weight while still providing high reliability and maximum adaptability to the individualized demands of every aircraft.

SmartLink sets new technological standards and can accommodate complex or straightforward system integrations and future changes that may likely occur during the service life of each aircraft.





KEY FEATURES AND BENEFITS

- > Touch Screens & Physical Switches
- Active and Passive Switch Panels
- SmartLink Technology
- Easy Installation
- > Reduced Weight
- > Adaptable, Programmable
- Self Diagnostic Capabilities
- Prevents System Wide Failures
- Retrofit Designs
- Able to Utilize Existing Wiring & Woodwork





DPI Cabin Management Systems —Simplicity with the Ultimate Functionality

The SmartLink™ system has been proven to be the most reliable cabin management system with more than 35 years of service. Today's SmartLink Cabin Management System (CMS) is only surpassed by the latest in DPI's innovative technology for the cabin control experience. Primarily wireless with Ethernet backbone signifies the latest SmartLink CMS will continue to be the most reliable CMS developed. Since 1989, SmartLink will be here for you in the future as it has been in the past.

The CMS is the nerve center of the cabin environment. In designing the optimal CMS, DPI Labs has focused on functionality and reliability, adaptability, and long-term operation. The result is an intelligent ease of use system that operates as a plug-and-play platform.







VIP/VVIP customers expect highend systems to maximize their flying experience, whether for productivity, entertainment, or leisure. The SmartLink CMS brings full local controls for work, IFE, seat environment, and comfort functions to every passenger. SmartLink CMS is not a static system but one that the operator can adapt and program as needed to customize their requirements.

Compatible, slim-fit touch screens will complement the system while passengers have the flexibility to utilize their own technology while connected to the SmartLink CMS.

Long-term cost efficiency is built into the system via low weight, minimal wiring, and reduced parts count. The system also has a self-diagnostic feature to identify and



correct issues before they impact the cabin environment.

Operators can retrofit a vintage system with one specifically designed to be a form, fit and functional replacement, saving costly woodwork, even down to using the existing wiring when desired.

DPI Labs SmartLink CMS solutions are integrated into commercial, business, military, and Head of State aircraft worldwide.

