





At digEcor, we thrive on providing an array of easy-to-maintain and incredibly reliable, customized inflight entertainment (IFE) systems to the airline industry. As industry pioneers and since our founding in 2005, we've grown from a simple, portable tablet maker to a full-service IFE solution provider serving airlines around the globe. What's more, our suite of customizable inflight entertainment products can be found on thousands of flights per month on some of the world's best known airlines.

digEcor is now proud to introduce our latest inflight innovation, GLIDE, a groundbreaking (or should we say sky-breaking) embedded IFE system. With GLIDE, our customers are taking excitement to the skies and leaving ordinary on the ground.

GLIDE products have earned a reputation for being:

- Affordable
- Extremely reliable and durable
- Lightweight Greatly enhancing passengers' experience



In today's competitive travel industry, GLIDE is helping its customers strengthen their market position by providing an exceptional IFE solution with these unique operator benefits:

- Low costs that make GLIDE's systems cost-efficient and a new revenue source
- Low weight that will help keep fuel costs to a minimum
- High reliability with a 99.9 percent IFE availability guarantee this means downtime is minimal

POWER UNIT (PU) << Next Seat Intelligent triple redundant power to every seat row << Next Seat << Last Seat << Next Seat *Seat to System reliability of > 99.9 percent

- Low number of Line Replaceable Units (LRU)



- Reduced logistics (rapid swap content distribution and more)
- Provides all aircraft data and interfaces through a single wall-mounted LRU
- All system features controlled by Cabin Management Unit (seat control, food/beverage, PA and video) • Streamlined web-based content management process





• Easy adaptability to most sized aircraft – scalable from the smallest regional to the largest widebody



GLIDE ALLOWS TRAVELERS TO ACCESS:

- The latest Hollywood and global movies
- Early window Hollywood content
- Classic movie titles
- Music
- Television shows
- Moving map
- External cameras and Gatelink
- Games
- Casino gaming
- Audio books
- Inflight and online magazines
- Surveys

🔒 🦱 Taken 2

Airbender Airways

Taken 2

Genres:Action, Crime, ThrillerStars:Liam Neeson, Famke Janssen, Maggie GraceLanguages:English

The families of the men he killed when rescuing his daughter Kim from Albanian human traffickers are targeting former CIA agent Bryan Mills. When he and his ex-wife Leonor are captured, Kim becomes their only hope of survival.



LIAM NEESUN



PG-13



The Bourne Legacy PG-13



PC-13



The Three Stooges PG

GLIDE helps customers strengthen their market position by providing individualized, relevant, and comprehensive entertainment experiences.

Plus, GLIDE technology can be fully customized to accommodate your own programs, informational segments (like welcomes, warnings and destination facts) and marketing programs. In most instances, even web browsing can be included.*



*Dependent on third-party connectivity

ENTERTAINMENT



Q. How much does the GLIDE system cost?

A. The system is configurable for each customer's specific needs, so the cost varies. However, when compared with similar embedded systems, GLIDE costs up to 75 percent less per seat. The GLIDE solution delivers a significant reduction in total cost of ownership thanks to proven reliability coupled with a very low operating cost from reduced logistics.

Q. What does the GLIDE system weigh?

A. GLIDE is very lightweight, helping to keep fuel costs at a minimum. With no Video Control Center (VCC), a single power and data harness between seat boxes at one per six seats, and a single Cat-5 cable to each screen, the total weight per PAX place is less than 2 kilograms (less than 4.4 pounds).

Q. How many Line Replaceable Units (LRUs) make up the GLIDE system?

A. GLIDE was designed to be scalable, lightweight and easily maintainable. Therefore, it only has four LRUs—a Cabin Management Unit (CM), a Power Unit (PU), Seat Mount Display (SD) and L7/L10.

Q. Is power to the seat included in the GLIDE system?

A. Yes. GLIDE keeps passengers happy as each screen has a USB port for passenger device charging standard. Each power unit can provide up to four 110VAC 60Hz power outlets to power passengers' larger devices. We even provide power for seat reading lights!

Q. What is the installation process and time?

A. GLIDE was designed for simple installation. A single Cabin Management Unit LRU replaces the VCC and enables a full range of avionics and video/audio interfaces. As a result, aircraft downtime is minimal. We work closely with our customers to identify, contract and support a suitable MRO to carry out the installation of the embedded IFE system.

Q. What is the warranty on the GLIDE system?

A. There is a 12-month manufacturer's warranty on screens and a five-year manufacturer's warranty on installed avionics. Extended warranties are also available. We have an FAA-approved repair station with in-house technicians and a guaranteed 10-day turnaround time. Software updates and feature enhancements also come standard with the GLIDE system

Q. What are my entertainment options?

A. GLIDE is studio approved for early window content including the latest movies, TV shows and music, as well as gaming, moving maps, shopping, advertising, destination information and more. Customized airline content, including branded interfaces and splash screens as wells as videos and logos may be integrated into the system. The sky is the limit for entertaining your passengers.

Q. Can GLIDE's system be a revenue stream for my airline?

A. Absolutely! There are multiple features and options available to drive ancillary revenues including advertising packages, entertainment rental programs and revolutionary inflight gaming and monetization platforms. The system can be customized to fit and cater to any airline's specific ancillary revenue goals and needs.

SPECIFICATIONS AND FEATURES

Cabin Management Unit (CM)

- Seat controls (reset, parental guidance, etc.)
- Food and beverage ordering
- PA, VPA and overhead video control and sequencing
- Rapid swap master content drive
- Remotely controllable including from wireless devices
- 3G/4G modem for on-ground communications

Power Unit (PU)

- Triple redundant for screen power and data
- 4 x 110V personal electronic device power
- 4 x 5V USB personal electronic device power
- Optional wireless AP and network storage
- Weighs less than 3 kg

Seat Mount and Display Mount (SD)

- Seat back, monument or arm mount available
- Noise-cancelling headphone amplifier supporting all ARINC headphones
- Supports full PSS functionality (call bell and reading light)
- USB connection and power for passenger devices

L7

- 7-inch WVGA LED touch screen display (800 x 480)
- Standard 120 GB solid state hard drive
- Linux-based operating system
- 1.12 lbs./510 grams

L10

- 10.1-inch WVGA touch screen display (1280 x 800)
- Standard 120 GB solid state hard drive
- Linux-based operating system
- 1.82 lbs./826 grams

Content

- Video playback MPEG2 and MPEG 4 (H264)
- Audio playback MP3, ACC
- Images All common formats supported
- Studio-approved content security methodology
- Customizable interface for corporate branding and messaging
- Real-time usage statistics and fault data tracking





•••••

digEcor enjoys global partnerships and relationships with some of the world's best known brands in the entertainment, technology and travel arenas. Here are just a few:







THE ENTERTAINMENT PLATFORM REINVENTED. THE PASSENGER EXPERIENCE ELEVATED.

FOR MORE INFORMATION +1 801.691.7223 sales@digecor.com • marketing@digecor.com WWW.DIGECOR.COM