

NAVILUTION

EVO

Welcome to the Passenger Experience Revolution.

Navilution Evo is a new GPS multimedia entertainment solution designed to provide universal access to passenger entertainment while giving sightseeing operators unprecedented dynamic passenger information and analytics. Promise your customers the best by providing engaging, entertaining tours that topple language barriers and open all-new markets.



Incredible Experiences, Amazingly Automated.

Navilution Evo offers tour operators the first completely automated commentary solution so you know you'll never again deliver poor, boring narration and inconsistent tours.

The market-leading quality and reliability of our solutions means you can focus more on your business growth, and less on your drivers. And, when you choose to partner with AudioConexus at the cutting edge of tour technology, you'll increase ridership faster and more predictably, gain higher customer satisfaction ratings and remove operational barriers.

Smartphone Integration.

Our hardwired Driver Control Panel is optional. Connect any smartphone or tablet with a browser to our Navilution solution for an instant wireless Driver Control Panel.



The Most Powerful Seat-Back Unit They'll be too Enthralled to Notice.

Intelligent tour operators know that providing engaging multi-language tours offers enormous benefits over the competition, including increased ridership, predictable bookings, increased safety and the simplified HR process of hiring drivers and not storytellers. But not every passenger is able to receive your experience in the same way.

We believe that every passenger should enjoy tourism equally, which is why we're ecstatic to offer our industry-first Navilution line, designed for accessibility. Including raised icons and braille interface, our patent-pending design helps orientate passengers with vision loss to the controls of our seat-back unit. And, for the hearing impaired, you can provide both sign language tours and video-generated text, triggered by our pinpoint accurate GPS.

Introducing Personalization with More Info.

Today's visitors want choice, value, control and convenience. More Info breaks the mold on channel-up, channel-down and volume settings located on every seat-back interface by adding a new passenger experience opportunity.

Unique Video Extensibility.

Enhanced attention and emotion grabbing video experiences with new opportunities for promotional and hearing-impaired communications.

Support for PA Systems.

Experience astonishing time savings when working with PA systems thanks to the simple, single-touch assignment of language channels.

Complete Control in the Drivers Hands.

Designed alongside driver and captain feedback, Navilution improves safety and reduces distraction through simple, two-finger touches for drivers to access Safety, Emergency and Filler commentary (off-route audio).

Up to 48 Languages & Topics in a Single Route.

Offer passengers a unique tour experience in hundreds of combinations of language and topics with no additional overhead through 48 dedicated channels.

Gain Business Analytics.

Each Navilution system comes equipped with class-exclusive TrueTime Passenger Analytics, allowing you to collect, analyze and share passenger information.

Cloud Computing. Always up to Date Software.

Amazing business agility, more responsiveness and support and less risk because we host Cortex in the cloud. You'll never have to worry about an update again.

Pain-Free System Updates.

Connect to any device running Navilution Cortex and reclaim time, staff, and tech support resources through efficient, wireless system setting and content updates.

Leading GPS Technology.

The latest in GPS receiver technology, this high sensitivity, highly accurate, 12 parallel-channel, WAAS-enabled GPS receiver comes with an integrated magnetic base and optional window mount.

NAVILUTION
EVO



Navilution is available with a variety of listening accessory options – such as headsets, earbuds, single ear pieces, and teleloops for the hearing impaired.