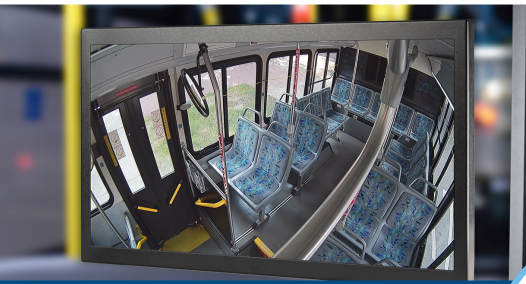
Transit Infotainment System

Enhance on-board safety and passenger experience





Keep your passengers safer, more informed and enable recurring revenue streams with a transit infotainment system.



- Discourage unwanted behavior
- Keep your passengers informed
- Capitalize on additional revenue streams



Increase Passenger Awareness

Display video from security cameras inside your bus, increasing awareness among passengers that they are being recorded as a means to deter bad or illegal behavior.



Provide Your Passengers with Real-Time Updates

Display schedule updates including service change or public service announcements.



Enable Digital Advertising

Earn additional revenue through on-board advertising that is remotely managed (including the updating of advertisement-related media files).



Driving Safety Forward™

Enhance On-Board Safety and Passenger Experience

Media Player Features:

- Portable, compact design
- Media content including images and video can be displayed based on pre-defined order or priorities
- Media is pushed to bus screens via a server
- Content can be swapped out at a moment's notice without rewriting the schedule or recreating a campaign
- Networking is via a Wi-Fi connection. Campaigns are downloaded when buses establish Wi-Fi connections.

Monitor Options:

15.6" Rugged Public Display Monitor

- Mounted across from stepwell (above driver) to display passsengers as they board
- Multiple video inputs support either a camera or a media player option

21.5" / 32" Rugged Public Display Monitor

- Mounted behind equipment cabinet facing rear of bus.
- Optional secondary location on panel at rear doors facing rear of bus
- 21.5" Monitor supports both a media player and camera system. 32" Monitor supports either a media player or camera system

	15.6" Rugged Public Display Monitor	21.5" Rugged Public Display Monitor	32" Rugged Public Display Monitor
Video Inputs	x1 HDMI, x1 VGA, x1 Std. Def. Analog (looping)	x1 HDMI, x1 VGA, x2 Std. Def. Analog (both looping)	x1 HDMI, x1 VGA, x2 Std. Def. Analog (one looping)
Trigger Inputs	0	2	0
Resolution	1336 x 768 (WXGA)	1920 x 1080	1920 x 1080
Video Connectors	HDMI, VGA, Composite NTSC (loop-through)	HDMI, VGA Composite NTSC (2 sets of loop-through)	HDMI, VGA, Composite NTSC / PAL (2 inputs, 1 is Loop-Through)
Protective Cover	Acrylic (Replaceable)	Tempered Glass (Replaceable)	None
Mounting	VESA 100	VESA 100	VESA 200



