connectpoint

The Future of Real Time Passenger Information is Here

The leading provider of solar-powered ePaper signage acoss the U.S.







rovider of the Year





nut at Ellis Alley Park & Rid

VIA> Next Departures

100

Departs

Ellis Alley Park & Ride







King County

T R I 🌀 M E T



Digital Bus Stop®

Solar-Powered ePaper Displays

The Connectpoint[®] Digital Bus Stop[®] is the most advanced solar-powered or A/C wireless ePaper display providing real-time passenger transportation information 24/7.

Smart. Sleek. Transit Tested.

Our compact and portable displays feature sleek design and superior functionality for smart cities everywhere.

13", 23", 25", 28", 32" and 42" displays provide multiple options to display passenger information, alerts and advertisements at bus stops, BRT, transit centers, and rail stations. Install on poles, at shelters, or in stand-alone totems.

The #1 choice to replace paper and energy inefficient signage

Connectpoint is the industry leader and has deployed ePaper solutions for 27 transit agencies across 14 states.





Versatile signage for all your passenger information needs

Our Connectpoint[®] displays can be installed in less than an hour—without electrical infrastructure. An eco-friendly solution for today's smart city environment (IP 66 environmental rating).



"This is the kind of game-changing infrastructure that will make our system easier to use and provide riders with information at their fingertips."

Scott Vetere Director of Service Planning - Pittsburgh Regional Transit

Maximize your passengers' experience on every journey, 24/7



Energy efficient

Exceptionally low energy consumption—that provides 30-day autonomous operation regardless of weather conditions and wireless connectivity (cellular, WiFi, ethernet), provide alwayson customer arrival information, alerts and maps at every stop across the network.



Complete clarity

Our Connectpoint[®] displays are engineered for impressive visibility during sunny days. And at nighttime, our industry leading LED lighting provides complete clarity.



Updated remotely

Accurate real-time information is delivered seamlessly to passengers across all your digital signage with our easy-touse and powerful Connectpoint[®] Asset Management system.





Falcon®

The first solar powered, ADA compliant, text-to-speech device

Solves both real-time information needs and accessibility requirements.

Another Smart City Digital Solution from Connectpoint! For bus stops, shelters, BRT, and transit hubs.

Features



Powered by CPAM[®]

Content management system designed specifically for the transit industry.



We have been providing information and innovation to transit agencies for 20 years.



LCD and LED

Reliable and sustainable indoor and outdoor signage with vibrant color and optimal visibility.

Our LED and LCD signs are designed for optimal versatility, ease of use and low cost of operation. Highly efficient LEDs and LCDs optimize power settings and conserve electricity without sacrificing quality. Our displays connect wirelessly via 4G, existing WiFi network, or ethernet to bring real time information to riders. These displays can also be used for advertising and are UL approved.

Customize display size and shape for any deployment, and expand your network as your needs grow. Robust environmental and quality tests ensure maximum reliability.

Real time information

Display real-time data such as GTFS realtime or any API/feed format. Automatically displays real-time alerts or choose to show scheduled times.

Advertising

Allocate screen space and schedule four-color revenue generating advertising campaigns through CPAM.







Connectpoint® Asset Management

We provide the only "out of the box" cloud-based content management system that seamlessly integrates with e-Paper, LCD, LED, and legacy systems, and is specifically designed for the complexities of public transportation. Guaranteed to boost passenger satisfaction.



Asset management

Boost passenger satisfaction with instant and accurate realtime content. Manage arrivals, service interruptions, vehicle capacity, maps, alerts, custom messages and advertising. Push content to multiple displays at once from your desktop or mobile device.



Analytics

Advance analytics significantly improve the accuracy of bus arrival predictions. Monitor hardware health. Gain insight into customer interactions with your content. Track advertising posts and special alerts.

	000	
th Zones +	Coundar III Cards EL	
CODI JUMET LODGE STATION - REL CPIB - VAR125E	1003-0409 (USUE EXAMPLA - GUT. CP13-VARDO	
Route: 95.90	Route: 100, 108	

Systems integration Flexible integration with cloud services and legacy systems. Manage all your digital displays, including ePaper, LCD and LED signage through a single interface.

Designed to fit any transportation network

The future of real time passenger information from Connectpoint®

		CP-13
Applications	Office, Customer Service Center	\checkmark
	Transit Center (Central Location)	V
	Transit Center Bay	\checkmark
	Express or BRT Stop	\checkmark
	Bus Stop, Bus Shelter	 ✓ ✓ ✓ ✓ ✓ ✓
reatures	Solar Power	\checkmark
	Direct Lighting	\checkmark
	Battery Management	Ø
	AVL System Message Integration	\checkmark
	Sunlight & Nightlight Clarity	V
	Graphics, Maps	
	Next Arrival Information	 ✓ ✓ ✓ ✓
	Service Alert Display	\checkmark
	Text to Speech Capable	\checkmark
	Wireless Connectivity	\checkmark
	Standard and Custom Display	\checkmark
	Touchscreen	 ✓ ✓ ✓ ✓ ✓ ✓ ✓
	Easy Install	\bigcirc





Connectpoint, Inc. 175 Cremona Dr, Suite 160 Goleta, CA 93117

805-682-8900 (ext 125) info@connectpoint.com connectpoint.com