





CityPost - 55" Dual Screen Kiosk

Components	Model or Specs	Quantity
55" Outdoor Display	Resolution: 1080x1920, Brightness: 2500cd	2
55" PCAP Multi-Touch	Multi-touch (for use with gloves in cold weather)	2
Anti Glare Etch		2
Ambient Light Sensor		2
Weatherproof Enclosure	IP56	1
HVAC	(-30 to +50C)	1
Loudspeakers, 2 per screen	Power handling 50 watts	4
Amplifier, 1 per pair of speakers	20 Watts per pair	2
Audio Jack, 1 per screen	Outdoor rated	2
Microphone, 1 per screen	Outdoor rated	2
24/7 Video Capture, 1 cam per kiosk side	Outdoor rated	4
Web Camera, 1 per screen	Video chat, photo games, selfies	2
Cellular Router		1
Router Antenna	Outdoor rated	1
Linux OS per cpu	Ubuntu 14.04 Server Edition	1
CPU per screen	i7 / SSD 256 / 8gb Ram / 2 USB Ports per PC	2
UPS Surge / Backup Power	900 - 1500 watts	1
Exterior Color / Graphics	Vinyl Graphic Wrap for all 4 Sides	1
LED Adjustable Lighting		2
Power Usage	800 Watts (Average)	_







CityPost - 55" Dual Screen Kiosk: Side Panel for User Calls - ADA - Emergency/911

Components	Model or Specs	Quantity
Phone pad with Braille	Outdoor rated	1
Volume push buttons (up and down)	Outdoor rated	1
Audio Jack	Outdoor rated	1
Microphone	Outdoor rated	1
E911 Camera	Outdoor rated	1
Red 911 Push button	Outdoor rated	1
Blue Info Call button	Outdoor rated	1
Induction loop for hearing aids	Outdoor rated	1
Braille labels near buttons as needed	Outdoor rated	-



Image for reference only



CityPost Software





Our software formula is the backbone of our success. <u>It's not about ad clutter</u>, it's about giving people powerful tools to make their lives easier and more connected to their city.

- ▼ Full suite of real-time, location-based city content apps, Award winning ADA UI/UX
- Secure, closed network of software, there is no direct web access
- **Wayfinding** for "you are here" and extended transit mapping with interactive point and touch directions
- **Transit** apps for real-time transit info including all viable options; ride shares, bike shares, Uber, etc
- ✓ Market leading *Digital Infrastructure* IoT backbone for advanced technologies
- ✓ Tourism friendly with *multiple language* options
- Voice search for local business listings
- Voice calling and video calling
- 911 with two-way audio and video connectivity, PA capable audio messaging
- Camera applications for selfie-like games
- Automated broadcast software for controlling media time and media buys
- 3rd party app on boarding for custom service offerings with little or no effort





CityPost Content





CityPost content is managed and directed by award winning industry leaders in news, media, programming and advertising. (Emmys, Peabodys, Gracies and Effies)

- Dedicated news desk curates each deployment with the best local content from popular sources
- Every city chooses 12 content categories for launch, expandable as needed. Choose from: Attractions, Events, Kids, Gov, Parks, Health, Art and Culture, Dining, Nightlife, Shopping, Social Services, ADA Services, Interactive City Surveys, Parking Info, Schedules, E-services, or as requested
- Real-time transit alerts from location based routers and GTFS data
- **Emergency notifications** auto-posted pre, during, or post event
- Service alerts, safety alerts
- Gamification and social events on kiosks and mobile
- Small Business posting directly to kiosk and app
- "Grab and go" content directly to mobile
- Interactive City surveys built for City engagement
- Social media integration, into and out of our platform











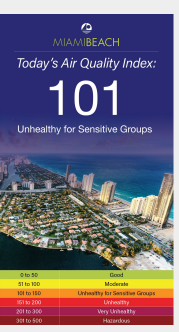
CityPost's power is in its direct engagement with citizens and tourists.

The network is designed to build helpful interactions that becomes a daily tool.

















CityPost Hardware and Design





Our machines are built and customized for each and every neighborhood. From the components selected to the exterior skin and graphics. We are NOT one size fits all.



- Ground mounted with rugged weather and vandal resistant enclosure
- Interactive HD screen with pinch-to-zoom feature
- Designed to withstand the elements with integrated HVAC to support an internal operating temperature between -40°F to 140°F
- Remotely monitored and administered via private cellular network
- Front, rear and side HD cameras
- Weatherproof speakers
- Mobile Beacon via USB
- Capability to onboard new IoT devices as City's needs grow
- Full compliance with the Americans with Disabilities Act (ADA)
- Optional Wi-Fi ready hot-spot to provide connectivity
- Optional 2-way video/audio push-to-talk to emergency services or customer service agent

