

In Focus: Digital Signage

Digital signage products in transit

Peerless-AV Floor Standing Totem Portrait Kiosk Enclosures

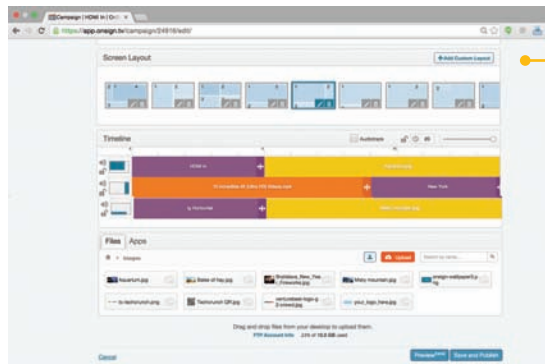
Peerless-AV's new line of totem multi-media kiosk enclosures incorporate a robust feature set, while maintaining a modern, curvaceous, and slim aesthetic look with lean frames and a small footprint. From wayfinding to information sharing, the new line of totem kiosks are ideal for transit applications, housing 40-inch to 55-inch displays in portrait orientation. The enclosures can also feature stereo speakers and amplifiers, Wi-Fi, NFC and proximity sensors, ambient lighting, and tempered glass or Lexan surfaces with anti-glare treatment.

For more information contact: Brian McClimans
bmccmians@peerless-av.com
peerless-av.com

TransitScreen TransitScreen

TransitScreen is a live, real-time display of all of the transportation options at a location. It makes transit information more accessible, viewable and engaging so commuters, visitors, residents and employees can make informed decisions. It is used by governments, property managers and businesses to provide a transportation demand management solution.

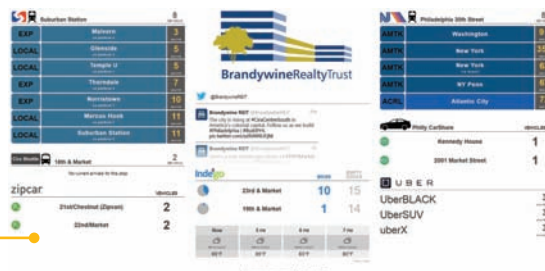
For more information contact: Ryan Croft
ryan@transitscreen.com
transitscreen.com



OnSign TV OnSign TV

OnSign TV is a powerful and easy-to-use digital signage platform. Standing out for its real-time monitoring system it is possible to track, view and remote control any screen directly from the Web management console. OnSign TV screens can be installed in hostile environments, including roadside billboards, taxis and buses, reassuring performance even in poor network conditions. This is made possible since all content is cached on the player, so no screen will ever stop.

For more information contact: Ricardo Teixeira
info@onsign.tv
onsign.tv



Matrox Graphics Inc. Matrox Maevex H.264 Encoders/Decoders

Matrox Maevex H.264 encoders/decoders let users multiply messages across a network of displays. It streams full HD (1080p60) video and audio at low bandwidth from a host PC, media player or other source to digital signage displays over a standard IP network. Maevex comes bundled with Matrox PowerStream software for remote device management, recording parameter adjustment, including user-definable bit rates between 100 Kbps and 25 Mbps.

For more information contact: Ron Berty
graphics@matrox.com
matrox.com/graphics

