



Award-Winning, Patent-Pending Digital Signage Enclosure

In January 2010, CCS-Inc. released the Envirosealed® e4100 Digital Signage Enclosure, a cold rolled steel enclosure with a polycarbonate window designed to protect large format displays and media players used for digital signage in harsh environments. When integrated with a display and media player, the unit can replace traditional static signage or provide a new avenue of communication and is ideal for many applications.

Christiansburg, VA, March 30, 2010 --(PR.com)-- In January 2010, CCS-Inc. released the Envirosealed® e4100 Digital Signage Enclosure, a cold rolled steel enclosure with a polycarbonate window designed to protect large format displays and media players used for digital signage in harsh environments. The e4100 made its public debut at the Digital Signage Expo (DSE) in Las Vegas, February 23-25.

The patent-pending enclosure recently received attention from rAVe DS [Digital Signage], an AV e-newsletter for digital signage professionals, as the “Best DS Kiosk” on display at DSE. As a cost-effective solution, it was deemed “perfect for ... applications where you need outdoor signage but you don't want to pay a fortune for the display.” The e4100 accommodates most commercial 42” to 46” flat screen monitors in a vandal- and weather-proof enclosure, eliminating the need to buy a highly specialized (and expensive) outdoor or rugged display. (Read the complete e-newsletter at www.ravepro.com/digital_signage/issues/2010/03/index.html)

When integrated with a display and media player, the unit can replace traditional static signage or provide a new avenue of communication and is ideal for many applications. It can be used to display schedules at a transportation hub, campus announcements at a university or K-12 school, or production metrics at a manufacturing facility. The e4100 can be mounted to a wall or ceiling or deployed as a free-standing unit with a pedestal base. It is available in several standard colors, and custom powder coat can be ordered upon request.

Designed for easy maintenance, the front door of the enclosure opens on gas springs, and the monitor rotates out for access to the media player and cables. The articulating door hinge is fully concealed in the closed position for maximum security while a series of latched keys ensures a secure and watertight seal around the door's perimeter.

For more information, pictures, and video, visit www.ccs-inc.com/e4100.

Contact CCS via email at requestinfo@ccs-inc.com or phone at 800.277.3077 option 6.

About CCS

Located in Christiansburg, VA, CCS-Inc. offers a wide range of industrial enclosures and computer products. This includes integrated workstations, NEMA-rated computer and printer enclosures, and industrial rackmount, node, and panel PCs. Products are designed to withstand harsh environments such as hose-down washings, dust, extreme temperatures, and vibration. Each has a variety of mounting and



thermal management options available. Choose from our standard configurations or work with our engineering design team for a custom turnkey solution. To learn more, please visit our website (www.ccs-inc.com).

###



Contact Information:

Comprehensive Computer Solutions

Jennie Young

540-382-4234 x104

[Contact via Email](#)

www.ccs-inc.com

Online Version of Press Release:

You can read the online version of this press release at: <http://www.pr.com/press-release/223286>

News Image:

