



Hiperwall's high-performance low-cost video wall software system hopes to eliminate the need for complex hardware, making large scale visualization solutions available to a much broader range of companies and government agencies.

The **Hiperwall software system** will display still images up to 1GB resolution or larger, HD videos, live HD video streams and PC applications, turning a bank of monitors into an ultra-high resolution video wall.

Multiple feeds can be displayed on the wall simultaneously and users can reposition and resize each feed (as easily as moving and resizing windows on a PC desktop). Each feed can be scaled up for viewing on several monitors or the entire wall instantly depending upon the user's discretion.

Hiperwall's unique approach to digital signage not only addresses the management of content but also the acquisition and distribution of real time data from multiple sources.

Digital Signage Federation chairman Alan Brawn says, "Hiperwall's technology now makes it possible for small companies to implement a video wall where it once was unaffordable..."

The Hiperwall 2.0 new products and software enhancements are architecturally scalable and suited to the visual communication requirements of many diverse applications including digital signage; education and command and control rooms at government, military, utility and transportation installations; trading floors, medical/scientific imaging, aerial imaging, broadcast, fleet management, and more.

Software Makes Video Walls More Affordable

Written by Bob Snyder
03. 04. 2012

Go [Hiperwall CEO Presents at DSE 2012](#)