

New Moxie Software Consolidates Video Wall Applications

New Moxie v6.05 from Omnivex is said to be ideal for large video wall applications in digital signage deployments. Where hardware manufacturers have developed flat screen displays with thinner bezels than ever before, it is easier to tile screens together to form one large display. And with the magnitude of the video wall in sheer number of displays, combined with the often intricate configuration of screens coupled with complex multimedia content, Omnivex says it is no longer

practical to manage such video walls with a single PC.

Moxie 6.05 manages video walls driven by any number of PCs, forming single or multiple images through its video wall synchronisation. A video can span multiple PCs, be displayed on multiple screens and remain in frame synchronisation, even in the event of one or more player PCs restarting.

The end result is one perfectly unified, visually stunning video wall that is capable of managing the most elaborate

content imaginable.

There are numerous upgrades and modified features in Moxie 6.05 to streamline workflow and extend functionality. Users can set up multiple tasks to synchronise remote files, playlists, schedules and more, to the data server folder.

Users can then simply drop content files into a synchronised folder on their networks and Moxie will retrieve them. With the software's data proxy capability, multiple players are able to connect through a single

node, dramatically reducing network traffic and improving system efficiency.

www.omnivex.com/moxie

