



## **HI-RES COMPUTER & HD IMAGES ACROSS MULTIPLE SCREENS**

### **ComputerWall**

**Real Time Multi-Screen Display Controller**

The ComputerWall® is a multi-screen display controller designed to meet the needs of command centers and control rooms, where a single input needs to be scaled for display over multiple screens.

High-resolution graphics, video and HD sources can be displayed in real-time across a 1x2 or 2x2 wall configuration. Larger walls can be served using multiple ComputerWall units.

User-selectable output guarantees a perfect match with any monitor, projector, cube or flat panel display. High quality processing maintains image detail and resolution, a critical factor when images are magnified under high ambient light conditions.

A 1x2 configuration is an ideal solution for displaying 16:9 HD images up to 1920x1080p resolution on standard 4:3 projectors or displays. In a 2x2 configuration, signals up to 1920x1200 resolution can be displayed.

The ComputerWall requires no special software. With “plug and play” autosyncing, it easily connects to source signals via an external switcher. Signals can be routed from ComputerWall processors directly to the wall displays. For more flexibility, the outputs from one or more ComputerWall units can be routed through a matrix switcher.