

RGB Spectrum Shows New NOC Software

Written by Bob Snyder
16 July 2012



RGB Spectrum's new **MultiPoint Control Room Management System (MCMS)** is for managing control rooms and operation centers, including network operations centers (NOCs), traffic operation centers (TOCs), security operation centers (SOCs) and emergency operation centers (EOCs).

MCMS offers HD resolution at full frame rates and KVM functionality with resource arbitration. Providing a single control interface for each operator, allowing applications running on different computers to be easily accessed and displayed. In an SOC, for example, the video management system, entry control, elevator control and office applications, usually distributed across various computing resources, can be displayed in an integrated, multi-monitor pixel space, and accessed with a single keyboard and mouse.

The new GUI simplifies system operation by offering drag-and-drop window selection capability. It also offers operators the ability to control both a shared display wall and their local displays from the same interface. This includes window positioning, preset selection, and KVM control of the computers displayed.

The operator's GUI presents a replica of the actual wall display and offers live thumbnail updates. This allows operators to quickly familiarize themselves with the features and focus on the task at hand.

RGB Spectrum Shows New NOC Software

Written by Bob Snyder
16 July 2012

Go [RGB Spectrum Shows New NOC Software](#)