

FOR IMMEDIATE RELEASE

RGB Spectrum to Showcase Cutting-Edge Control Room Solutions at InfoComm 2024

Visit RGB Spectrum in the West Hall, Booth #W2516

Alameda, California – May 24, 2024 – RGB Spectrum[®], an industry leader in mission-critical video for real-time decision support, will unveil its latest audiovisual technology and IP networking innovations at InfoComm 2024. Visit Booth # W2516 in the West Hall to explore how our advanced solutions revolutionize the modern control room.

Addressing the Convergence of AV Technology and IP Networking

RGB Spectrum will demonstrate solutions that address the critical needs of the control room environment, focusing on:

- *The Console:* Empowering individual operators with relevant data and applications.
- The Front-of-Room Video Wall: Enhancing command center capabilities for overall situational awareness.
- *The External Networked World*: Seamlessly integrating all stakeholders and contributors, such as first responders and partner agencies.

Innovative Solutions for the Modern Control Room

RGB Spectrum's products and solutions provide control room operators with any data or application they require, accessible from anywhere via the network, in the required format, for display on any system − from video walls to monitors to handheld devices. Our technology facilitates interaction between decision-makers to ensure *Better Decisions. Faster.*™

Key Features and Demonstrations

Visitors to our booth can expect to see live demonstrations and interactive sessions highlighting our innovative approaches to:



- Workflow Optimization: Our solutions streamline complex processes, allowing operators
 to manage and respond to situations efficiently. Integrating various data sources and
 applications ensures that the right information is available at the right time and in the
 right place, enhancing productivity and decision-making speed.
- Data Visualization: Experience how our advanced visualization tools turn raw data into
 actionable insights. Our technology supports high-resolution video walls and multiscreen setups, providing clear, comprehensive views of critical information that help
 operators quickly grasp and respond to evolving situations.
- Situational Awareness: Our systems provide a real-time common operating picture, consolidating data from multiple sources into a single, coherent view. This capability ensures all team members and stakeholders have the most up-to-date information, improving coordination and response times during critical events.
- Common Operating Picture: We offer integrated solutions that provide a unified view of all operations. This common operating picture allows for better resource management, more effective decision-making, and operational efficiency. By visualizing data from different systems in one place, operators can make more informed decisions.
- Collaboration Tools: Our collaboration tools enhance communication and coordination
 among team members and stakeholders. Whether in the same room or across the globe,
 our solutions facilitate seamless information sharing and interactive decision-making,
 ensuring that everyone is on the same page and can act swiftly and cohesively.

Join Us at InfoComm 2024

Don't miss the opportunity to see how RGB Spectrum is transforming the landscape of control rooms. Visit us in the West Hall at Booth #W2516 to discover how our solutions can streamline operations, enhance workflows, and improve data distribution.

For more information about RGB Spectrum's AV-over-IP platform, visit www.rgb.com.



About RGB Spectrum

RGB Spectrum is a leading designer and manufacturer of mission-critical, real-time audio-visual solutions for civilian, government, and military client bases. The company offers integrated hardware, software, and control systems to satisfy the most demanding requirements. Since 1987, RGB Spectrum has been dedicated to helping our customers achieve *Better Decisions*. *Faster.*™ Learn more at rgb.com.

Media Contact:

Courtney Mamuscia
Senior Director of Marketing
courtney@rgb.com
+1 (303) 250-0080