



FOR IMMEDIATE RELEASE

RGB Spectrum and Wildfire Technology Integration Forge Strategic Partnership to Elevate Situational Awareness for Public Safety Organizations

Showcasing Results-Driven Collaboration at Clovis Police Department and NENA 2025

ALAMEDA, CA — **August 13, 2025** — <u>RGB Spectrum®</u>, a global leader in mission-critical video solutions for real-time decision support, and <u>Wildfire Technology Integration</u>, a premier nationwide AV integrator, have joined forces to deliver next-generation visualization and command solutions to public safety agencies around the globe. Their partnership—highlighted at this year's NENA 2025 conference in Long Beach, CA—showcased a fully integrated control room environment, drawing high praise from attendees for its streamlined interoperability and field-ready design.

Together, the two companies are setting a new standard for real-time decision-making environments, combining RGB Spectrum's high-reliability video display and KVM solutions with Wildfire Technology's expert design, integration, and support services. The result is a seamless and scalable approach that equips operators, dispatchers, and field personnel with the visual intelligence they need — when and where they need it.

"This partnership is about delivering actionable insight and visual command," said Dan Marcus, Vice President of Business Development at RGB Spectrum. "By fusing Wildfire Technology's best-inclass integration with our proven video processing solutions, agencies can design their own mission view and respond with precision in critical moments."

Real-World Impact: Clovis Police Department RTIC

A powerful example of this partnership in action is the recent deployment at the Clovis Police Department (PD) in California. To meet the evolving demands of situational awareness, Clovis PD launched a new Real Time Information Center (RTIC), purpose-built to unify surveillance, dispatch, and field operations data into a single, flexible visualization environment.

Working in close collaboration with Wildfire Technology and RGB Spectrum, the Clovis team deployed a 14' x 5.6' direct-view LED video wall with an ultra-fine 0.9mm pixel pitch, powered by the advanced *Zio®* 4000 Series AV-over-IP processor. This robust system supports 16 HDMI® inputs, 12 outputs, and up to 60 simultaneous IP video decodes, seamlessly aggregating real-time feeds





from drones, license plate readers, traffic cameras, sensors, and the $XtendPoint^{\text{TM}}$ KVM matrix—all into a powerful, intuitive visual command interface.

Operators are equipped with 49" ultrawide and 27" displays at their desks, leveraging *XtendPoint* KVM-over-IP technology to seamlessly control multiple systems from a single keyboard and mouse. The result: a clean, efficient, and user-friendly setup that eliminates screen clutter while maximizing responsiveness.

Zio's flexible, IP-based architecture also enables video distribution beyond the main control center. Visual feeds are shared in real-time across dispatch, EOC, supervisor offices, and even mobile field units, providing a unified operational picture that supports better coordination and faster decisions.

"The team at Wildfire Technology Integration and RGB Spectrum listened to our needs and delivered a solution that gives our officers and dispatchers real-time visibility across the city," said Curt Fleming, Chief of Police, at Clovis Police Department. "It's already making a difference."

Trusted Technology. Tailored Design. Proven Results.

The RGB Spectrum and Wildfire Technology Integration partnership represents more than just integration—it's a commitment to equipping public safety teams with flexible, scalable, and mission-driven technology. Whether it's in a fixed operations center or a mobile command post, the combined expertise ensures that organizations get solutions that are both future-ready and field-tested.

"Our mission is to help public safety teams succeed by designing systems that are intuitive, reliable, and built around their workflows," said Jason Dudley, President of Wildfire Technology Integration. "Partnering with RGB Spectrum allows us to bring that vision to life—combining best-in-class video processing with seamless integration for a total solution that works the way our clients need it to, whether in the control room or the field."





Learn more about our public safety solutions at www.rgb.com and www.wildfireav.com.

###

ABOUT WILDFIRE TECHNOLOGY INTEGRATION

Wildfire Technology Integration is a national AV integration company, renowned for delivering cutting-edge audiovisual solutions for commercial spaces and control room environments. Our portfolio includes a diverse range of projects from designing, installing, and commissioning immersive control rooms and command centers to implementing cutting-edge conference rooms and building-wide audio/video systems. We work with clients within the entertainment, hospitality, utilities, public safety, industrial and corporate sectors and take pride in our ability to enhance the audio and visual experience for our valued customers. We prioritize client-focused behavior, entrepreneurial thinking, integrity, and a drive to exceed expectations. Our innovative approach and commitment to excellence has earned us our reputation as a leader in the industry.

Visit <u>www.wildfireAV.com</u> for more information.

ABOUT RGB SPECTRUM

RGB Spectrum is a leading designer and manufacturer of real-time video solutions for missioncritical applications. Specializing in visualization and control systems, RGB Spectrum serves civilian, government, and military clients worldwide. Learn more about RGB Spectrum's innovative solutions at www.rgb.com.

MEDIA CONTACT

Courtney Mamuscia Senior Director of Marketing courtney@rgb.com 303-250-0080

Wildfire Technology info@wildfireav.com 732-573-6901