**Summit Integrated Systems Trusts Jet from ROE Visual to Illuminate Churches Nationwide**

**Chatsworth, USA (August 2025)** – ROE Visual is proud to highlight the continued success of Summit Integrated Systems, a trusted AV integrator serving churches nationwide. With noteable projects across Colorado, Texas, Florida, and more, Summit quickly became a leading name in House of Worship integration. Many of these installations rely on ROE Visual’s LED technology, reflecting a commitment to quality and reliability, along with a shared understanding of meaningful connection through visual communication.

Among Summit’s many recent projects, two standout installations showcase this collaboration in action: **Grace Church** of Chapel Hill, North Carolina, and **Trinity Church** in Lubbock, Texas.

A group of people on a stage

Description automatically generated

**A Trusted Partner in Worship Technology**

Based in Louisville, Colorado, Summit Integrated Systems has spent more than 25 years helping churches bring their message to life through world-class audio, video, lighting, and broadcast system design. From small congregations to 3,000-seat auditoriums, their work consistently reflects an understanding of the unique demands of worship environments, where technology must be both mission-driven and ministry-friendly.

ROE Visual has been part of Summit’s success, with earlier projects featuring panels like Graphite and CB3 at churches such as Shoreline City. With the release of Jet, specifically designed for the House of Worship market, Summit found a solution well-suited to the practical and technical needs of church production.

**Designed for the Demands of Worship**

****

Unlike typical corporate or broadcast setups, LED installations in worship centers face a unique set of challenges. Productions often require quick transitions between services, shifting lighting conditions, and tech teams made up of rotating volunteers. For these situations, an ideal display must deliver high-quality visuals both for the in-person congregation and on-camera for viewers at home. Additionally, the system must be intuitive, easy to set up and maintain, and above all, completely reliable, because there is no room for downtime during a Sunday service.

Weighing just 22.7 lbs per panel, Jet offers exceptional performance and proven reliability in a lightweight, easy-to-handle platform. Magnet-assisted assembly speeds up setup, while front and rear module access simplifies maintenance. Combined with ROE’s trusted support, these features enable integrators like Summit to confidently provide dependable LED solutions tailored for worship facilities, ensuring the message is always displayed clearly.

**Grace Church │ Chapel Hill, NC**

A group of people in a auditorium

Description automatically generated

When Summit was brought on to assist Grace Church, the vision was clear: create a more immersive experience that also performed well on camera for broadcast and IMAG. The church’s growing reach laid the foundation for the upgrade, but it wasn’t just about installing technology. For them, it came with a purpose: to help people feel more connected, no matter where they’re watching from.

Well equipped, Summit installed a reliable system featuring an 80-panel center wall, flanked by two side screens of 30 panels each, and complemented by 12 ground-stacked panels—all built with Jet 2.6.

Since installation, the impact has been noticeable. Whether it’s a perspective enhanced through IMAG on a Sunday or a midweek livestream, the new screens have helped the church deliver a more dynamic and focused experience, making it easier for people to stay engaged.

“Working with ROE has been great,” said Noah Harris, Xpress Solutions Technician at Summit. “The product never disappoints, and ROE’s support team was extremely responsive and diligent when deploying a brand-new product.”

**Trinity Church │ Lubbock, TX**

**A group of people on a stage with a crowd watching

Description automatically generated**

At Trinity Church, the motivation to upgrade was rooted out of necessity. Their aging LED wall had begun to fail, compromising image quality and introducing unpredictable performance issues. For Trinity, it wasn’t just a tech refresh, it was an investment in confidence, for the moments that matter most—creating a space where people can focus, worship, and experience something bigger. After evaluating multiple options, they selected Jet not only for its exceptional image quality and durability but also for ROE Visual’s trusted industry reputation, making it an obvious choice for long-term value.

Summit expertly implemented another classic and dependable setup featuring 56 Jet panels for the center screen and another 30 panels for each of the side screens, resulting in immediate improvements. “The panels have been working great,” said Trinity’s production team. “We’re really happy with them.” With the new system, the team has regained confidence in their visual production, significantly reducing the time spent troubleshooting and compensating for inconsistencies.

From installation through ongoing support, ROE Visual delivered across the board. “They’ve always been great to work with,” said Seth Thiesen, Solution Architect at Summit. “Not only is the product fantastic, but their service and support are fast and top-notch.”

**Technology that Supports the Mission**

For Summit Integrated Systems, projects like these showcase why Jet has become a staple of their House of Worship integrations. It offers the performance needed for broadcast, the simplicity required for volunteer teams, and the reliability that churches can depend on over time. As churches continue to evolve and expand their reach, the importance of clear, beautiful visual communication will only grow—and with partners like ROE Visual, Summit remains an ideal choice for Worship Facilities looking to expand their capabilities.

“Summit’s success with Jet continues to highlight what can happen when genuine passion meets the right technology,” said Lincoln Lin, Account Manager at ROE Visual. “With a list of future projects already underway, we’re grateful for Summit’s continued trust and we always look forward to seeing their next projects come to life.”

**About Summit Integrated Systems**

The Summit team consists of former pastors, technical leaders, and volunteers. Summit partners with architects, engineers, and designers to help local churches leverage technology to achieve their vision. Summit began its journey in 1997 as a simple bicycle assembly business (Summit Assembly) and quickly transformed into a pro audio installation firm after the bike assembly crew agreed to install 600 ceiling speakers in an office building. Since that first install, Summit has grown into a full-service audio, video, and lighting firm focused on delivering the most engaging worship environments for the local church.

More info: [www.summitavl.com](https://www.summitavl.com/)

**About ROE Visual:**

ROE Visual delivers cutting-edge LED display technology that empowers creatives, designers, and technical professionals worldwide to bring their visions to life.

Founded in 2006, ROE Visual creates the world's finest LED display solutions by combining advanced technology, premium components, and a passion for innovation. This dedication has set ROE Visual as the industry standard in markets spanning Touring, Virtual Production, Broadcast, and Fixed Installation.

With headquarters in China and a robust network of regional offices, ROE Visual provides expert knowledge, personalized service, and comprehensive global support.

More info: [www.roevisual.com/en/](http://www.roevisual.com/en/)