

FOR IMMEDIATE RELEASE

Riverland Technologies Announces Force-Multiplier Integration of ALPR Technology into The Fusus Real-Time Crime Center Platform

Riverland Technology's industry leading Automatic License Plate Recognition feeds have been integrated into the Fusus Real-Time Crime Center in the Cloud Platform.

Pearl, MS, September 1, 2020- Riverland Technologies has now fully integrated their industry leading Automatic License Plate Recognition feeds into the [Fusus Real-Time Crime Center in the Cloud](#) (RTC³) platform, creating a significant force-multiplier for Law Enforcement and Security users.

Riverland Technologies has a proven track record of consistently delivering the most accurate LPR engine on the market today. Utilizing an advanced, proprietary optical character recognition (OCR) software, Riverland's ALPRs excel where other legacy LPR software providers fall short, enabling accurate license plate identification in challenging environments including long distance reads, difficult angles, high speeds, and complete darkness.

The integration of Riverland's ALPR technology feeds into the Fusus Real-Time Crime Center platform creates a unique and powerful advantage for users, enabling the automatic correlation of multiple feeds including public and private video feeds, multi-media public tips, gunfire detectors and access control alerts with automated license plate hits.

"Integrating our advanced ALPR technology into the Fusus RTC³ platform will enable Law Enforcement users to operate faster and more efficiently," said Bob Byerly, COO of Riverland Technologies. "Officers can now quickly tie together multiple sources of information, such as video from surrounding buildings, when a license plate on the hotlist is detected. Our best-of-breed ALPRs are complementary to the array of feeds Fusus pulls into their holistic, Real-Time Crime Center in the Cloud."

By integrating with the Fusus platform, Riverland joins a growing family of public safety organizations that are migrating away from traditional and difficult to integrate on-premises video solutions by leveraging agile, cloud-based, real-time crime solutions.

Riverland has thousands of cameras deployed throughout the US, protecting communities like Naples, FL, the State of Mississippi and many others. Utilizing a combination of stationary and mobile ALPR systems, these cities have solved numerous misdemeanor and felony crimes as a result. Via the partnership with Fusus, Riverland is now positioned to further enhance the public safety benefits of its system through sensor and IoT fusion, video based pre and live event alerting, and integration with 911/computer-aided dispatch (CAD) systems, to create a common operating picture for their Law Enforcement clients.

For more information about Riverland, or to schedule a briefing session, please contact us at 601-932-8271 or sales@riverland-tech.com.

About Riverland Technologies

For almost a decade, Riverland Technologies has been developing and selling the industry's most accurate, cost effective LPR solution to date. The team of highly skilled software developers, engineers, and fabricators developed its LPR solutions exclusively from a law enforcement agencies point of view. By manufacturing its own ALPR camera line with impeccable image quality and having a highly intelligent OCR engine, Riverland assures that this simple yet robust solution provides users with the most accurate system available. This customizable ALPR solution was created to do exactly what you need it to do!

Find out more at [Riverland Tech ALPR Systems](#) , LinkedIn, and Facebook.