

What are we buying? (brief description of the products/service)

Fusus is the most well-respected and trusted Real-Time Crime Center platform in global law enforcement. The Fusus platform is an open ecosystem that integrates and enhances all business community, government, public safety and investigations assets. Fusus can integrate with any data source, pull in public and community video feeds, enable video sources with artificial intelligence, integrate automated license plate reader cameras, drone and aircraft feeds, and do it all by utilizing and unifying existing equipment. The Fusus platform is scalable for cities, businesses and agencies of every size. It enables public safety and community resources to function more efficiently and collaboratively with improved operational intelligence, creating a common operating picture that emphasizes officer, citizen, and community safety.

How do we intend to use the product/service?

The product will be used to monitor different camera feeds, data sources and location information in real time which will enhance the overall efficiency and effectiveness of the Real-Time Operations Center (ROC).

What is unique about the product?

FUSUS is the most advanced program available to law enforcement, incorporating numerous novel technologies and capabilities. It is by far the most widely used program in crime centers across the United States.

What about this makes it a single source or standardization?

There are no other vendors that sell this program and can only be purchased through the company Axon.

Is there an alternative available? If so, why is it not acceptable?

The other programs on the market are very new, with a limited track record and not widely adopted by law enforcement at this time. They tend to have less developed capabilities and fewer integrations. During a search and review of other options, we were unable to find a comparable law enforcement agency that is using these other programs to our level of complexity with the total number of integrations and camera feeds. Furthermore, to change over the software would require an immense amount of work and time to build out the new software with the same integrations that we currently have.

What is the benefit for the city/department/public?

The software provides unique capabilities to our ROC and allows us to operate in a more efficient manner and provide critical intelligence to responding officers in real time. This greatly improves the safety of the public and the responding officers. Furthermore, this software helps access both public and private camera feeds instantaneously which allows the analysts to assist in solving crimes and providing valuable evidence without delay.