



Founded in 1996, Logos Technologies is a diversified science, engineering, and technology company, with headquarters in Virginia. We specialize in the fields of advanced sensors, wide-area motion imagery, advanced analytics, and processing of large, multisource datasets.

We serve multiple government and commercial customers worldwide with airborne wide-area persistent surveillance solutions that are critical to the success of their missions in national defense, public safety and border security, and humanitarian assistance.

Logos Technologies is a leading developer of specialized airborne Wide-Area Persistent Surveillance sensor systems. We pioneered the technique of wide-area motion imagery (WAMI), which employs medium-resolution airborne cameras to monitor very large areas, often as large as an entire city, and have been innovating WAMI technologies ever since. Unlike traditional narrow-field full-motion video cameras, WAMI allows operators and analysts to detect and track multiple geographically dispersed targets of interest at once. This enables users to uncover hidden relationships between locations and events within the sensor's vast field of view.

Our newest generation of WAMI sensors are miniaturized, more affordable, and are available for a range of airborne platforms, including various sized aerostats and multiple classes of both manned and unmanned aircraft. Our current product offerings include Kestrel Block II, Simera, Redkite, and Serenity.

Operations and Mission Sets

Defense

- Force protection
- Base defense
- Operational surveillance
- Route reconnaissance and overwatch

Homeland Security

- Border security
- Event security
- Smart policing
- Port and logistics hub security

Humanitarian Assistance

- Disaster response
- Refugee and internally displaced person (IDP) camp security
- Firefighting
- Wildlife park monitoring

Logos serves government customers, including the Department of Defense, Intelligence Community and Department of Homeland Security, as well as a range of customers in commercial and international markets. **Learn more at: www.logos-technologies.com**