

NaViSense Gun Detection

Schools Airports Bank Branches Hospitals Public Spaces and more

The threat of gun violence in public spaces is rising. Everyone wants a safer experience in the places we gather, schools, hospitals, airports, stadiums, stores, everywhere. Sharp has been working with Computer Vision AI for over five years and based on requests from our customers and partners, has created NaViSense Gun Detection. Benefits include:

- ► Highly trained and very accurate computer vision AI program detects potential guns and alerts designated security resources.
- Utilizes existing IP cameras providing a cost-effective solution to leverage across multiple locations.
- ▶ Brought to market by a global technology company renowned for its expertise in B2B and consumer innovation, Sharp Electronics.
- ▶ Provides an early warning and extra layer of protection as situations unfold, potentially saving lives.
- Pairs with additional detection models such as; people count and unattended baggage to provide a depth of information and inform security and response measures.

NaViSense uses existing IP video cameras paired with a trained and very accurate Computer Vision AI program to detect and alert on potential guns.



Industry-Leading Tools, Made Easy

NaViSense is an easy-to-implement solution that combines computer vision, edge computing, and analytics to operationalize environmental data and drive business value, often in near-real time. NaViSense enables companies across industries to use existing camera equipment and data dashboards, making your transition to computer vision as seamless as possible.

The Unique Value of a Robust Partner Ecosystem

With the support of its partner ecosystem, NaViSense can adapt to any variety of environments and use cases. Sharp works with partners to build a business around its services, which can include installation, integration, API provisioning, and ongoing support. Unlike other "set it and forget it" solutions, you will never miss a beat with NaViSense.



