



FACE RECOGNITION

KNIFE DETECTED

REAL-TIME ALERTS



K9 UNIT

ROBOT DOG

- ✓ 99.87% accuracy
- ✓ Recognition speeds of less than 1 second
- ✓ Real-time alerts
- ✓ NIST validated as the smallest and fastest algorithm for wild images
- ✓ Device agnostic and smart suite application across multiple platforms for persistent monitoring

FACIAL RECOGNITION AND OBJECT DETECTION SOLUTION FOR ENHANCED SECURITY





UAV

POSITIVE IDENTIFICATION

TARGET TRACKING

FACE RECOGNITION

BODYWORN CAMERA

SAFR employs best-in-class artificial intelligence and machine learning to enhance and secure daily lives. A complete face, person-centric, and object video analytics solution, **SAFR** ingests data from multiple and disparate sensor platforms to provide a common situational awareness across devices and the capability to identify threats beyond direct visibility when using forward deployed autonomous and semi-autonomous units. With automated alerts, **SAFR** provides real-time intelligence to security forces, reducing latency, enabling faster informed decision-making and responsiveness.