





BODYWORN CAMERA


FAST FACE RECOGNITION

PROVEN, CONTACTLESS, FAST, FACIAL RECOGNITION AND OBJECT DETECTION

SAFR is a highly accurate facial, person, and object analytics solution, offering real-time automated surveillance and additional computer vision features, optimized to run virtually on any camera-enabled device and in any operational environment.

 99.87%
Accuracy

 Recognition speeds
of less than 1 second

 Real-time
alerts



TARGET TRACKING:
POINT OF EXIT



CCTV



TARGET TRACKING

Flexible solution architecture facilitates broad ranging configurations and scalability that meet specific client needs, optimizing customer operations and improving effectiveness whilst reducing costs.

- ✓ Supports access control and watch list monitoring
- ✓ Face, body and object detection, tracking, and matching on full-motion video
- ✓ Facial and object recognition speeds of less than 1 second
- ✓ Smart suite application across multiple platforms for persistent monitoring, including CCTVs, UAS, and UGVs
- ✓ Custom tailored deployment in less than 6 weeks
- ✓ Ability to operate in areas with reduced bandwidth and degraded or denied environments
- ✓ NIST validated as the smallest and fastest algorithm for wild images
- ✓ Device agnostic and ability to deploy across a range of devices including Windows, Linux, iOS, Android, and NVIDIA Jetson