

Public Safety & Security FacePack

Public events
Major conferences
Security spot checks
Private sector security



Robust. Portable. High performance.

ScanVis FacePack is a high capacity face search workstation for both indoor or outdoor security. It finds face matches in a database of million faces in full recognition regardless of race, gender, age, and country of origin, at the same time, it performs dynamic surveillance along with blacklist alert.

Face Search

- 100 million faces of database
- Half million watchlist dynamic surveillance

High Compatibility

Notification Alert

- Identify persons of interest
- Trigger alerts when blacklisted perons are identified

Fast Deployment

- Low hardware requirement
- Quick and easy roll-out

This portable workstation provides high performance, reliable remote monitoring and surveillance, accessing cameras from the home office, a command center or on-site. Keep an eye on public safety and properties, any time, from anywhere in the world.



Size: 352mmH × 418mmW × 186mmD Net weight: 9kg

Support

- Up to 4 IP cameras
- WIFI, 2.4G/5G



Real-time video and image stream analysis

On-the-spot ID verification Verify 100 people per minute

30 mobile terminals connection

Alarm and operation records
Search and export captured photo records

Multiple authorization level for users
System admin, security personnel, department admin



Creating a comfortable and safe urban environment is of utmost importance.

The Smart City concept, with intelligent face search and video/image analytics as one of its essentials, has become the basis of public security around the world.

Self-contained. Self-powered.

FacePack with face search and alerting help to ensure people safety in public or private environments.

The powerful workstation in a fraction second recognizes and identifies wanted criminals in the crowd, assisting law enforcement agencies and police officers to locate offenders and allow them to take preventive measures on time.



On the other hand, it enables city authorities to collect big data essential for city planning.

It is a superior technology for law enforcement, security agents and commercial applications.

Common Applications

For security agents

Sporting events
Public events
Medical facilities
Schools
Airports
Port and harbors
Parking lots
Storage yards
Construction sites

For law enforcement bodies

DUI checkpoints
Emergency response
Crime scene investigations
Incident areas
Critical infrastructure
Border security

