



CASE STUDY

TAIYUAN METRO

Shanxi Province, China

IMMEDIATE RESULTS

The new Taiyuan Train Station now stands on the forefront of security technology. Intelligent Security Systems has implemented digital video surveillance systems that empower local law enforcement officials. During the first few days of operation, the proprietary ISS Face Capture technology facilitated the identification and capture of 11 suspects. Within the first week, police uncovered 5 existing criminal cases that led to 10 law enforcement special actions.

The system is comprised of Face Capture, Digital Video Capture & Recording, a video switch & multiplexer and 48 intelligent dome cameras located strategically around the station. The system allows security personnel in the central station a macrocosmic view of the entire station.

Intelligent Security Systems has developed a variety of products specifically for transportation industry applications. Products like Mobile Eye Onboard CCTV & License Plate Recognition Technology are well suited for implementation within any transportation environment mobile or stationary.

KEY STATISTICS

Market	Transport
Client	Taiyuan Metro
Region	Shanxi Province, China

Installed Units

3 Inspector+ Video Servers
48 Pan Tilt Zoom Cameras
30 Frames Per Second
Face Capture Technology

VALUE PROPOSITION

11

suspects identified and arrested within the first week of deployment

5

criminal cases opened within the first week of deployment

10

law enforcement special actions specifically opened due to video evidence