

## Government Security

A core responsibility of the Government is to provide for the security of the nations. To enhance the security and provide a safe environment is the best assurance that future generations will continue to enjoy the same life and make this country a place of hope.

For critical infrastructure protection, LanBit understands that governments need an efficient surveillance system to provide citizens with higher levels of security protection.

LanBit IP surveillance system allows the security department to transport and access video images and audio sounds over the existing network. LanBit IP cameras support auxiliary input/output connectors, it can be connected to a variety of external devices, such as IR-sensors, switches and alarm relays, enable to integrate with programmable alarming facilities and the existing cameras to develop a variety of security applications that are triggered on alarm-based events. Surveillance software offers an intelligent management platform; system operators can continue to perform remote-control, recording, and alarm management operations with real-time video access. Video images can be managed easily and you will never again spend long time searching through video tapes, helps your organization increase operational efficiency. It is a solution for less costly deployment, easy expansion and richer intelligence.

Let's look how intelligent IP surveillance technology can provide a good security solution for the government organization:

### ***IP camera provide extensive monitoring***

With the threat of international terrorism, security at airport has the highest priority. IP cameras can focus on all important areas to perform efficient monitoring, capture high-quality digital images from departure hall, boarding gate, passport control, check-in area and security check.



## ***Excellence performance of wide-area monitoring***

IP speed dome cameras provide a full range of pan, tilt and zoom movements, support 16 preset positions and continued guard tour monitoring. It is ideal for professional surveillance at aprons, halls of the airports, public transportation stations, and also for the traffic monitoring on the freeways.



## ***Integrating application of IP camera***

The airport is responsible for large quantity of passenger movements day to day. The Snapshot functionality of LanBit IP camera enables the officers to monitor and capture a still image for every passenger, so that all the passengers has the photo file in the archives of the Customs.



## ***Access to live video from anywhere, at anytime***

The fixed IP cameras set up at each border check point to view the cars come through and keep track of the license plates. The digital video is also being viewed from the control center at the remote location, all the dubious cars will be detected and tracked easily.



## ***Flexible IP camera solution meets your multiple needs***

Cameras outside government buildings and public buildings can efficiently prevent vandalism and increase security for the people in the buildings. LanBit IP cameras with day and night vari-focal lens are ideal for surveillance in various conditions.



## ***Remote controllable and event functionality***

All the digital images from IP cameras are observed in a control room or the remote control center through the existing network and the video images can be stored onto the storage server. For the closed security zone, motion detection can be set to prevent the invader, the security personnel can give the immediate responds to the unusual event.

