



KONICA MINOLTA



VIDEO SECURITY SOLUTIONS FOR GOVERNMENT

Expectations run high for the quality and efficiency of video surveillance that our public servants put in place for roadways, public offices/facilities and in public spaces/parks. When we visit a government office from walking through the door to parking in the lot behind the building – the residents of the town and constituents of the state want reassurance that all is being protected and secured in a safe environment to live our daily lives.

To ensure this sense of security can be achieved, Konica Minolta Video Security Solutions has been assisting state and local governments with their video security solutions to give them the visibility and analytics to discover issues, pre-empt problems and take action. From LPR cameras on police cars that can read license plates across five lanes of traffic to security cameras in and around public buildings, facilities and grounds – Konica Minolta Video Security Solutions provides the data, clarity, reliability and flexibility that these authorities need to respond to video camera-generated alerts and employ the level of detection that they need.



OPTIMAL OVERSIGHT

NETWORK VIEW

Enable security teams to see all the images of the cameras in their entire network. For police, this could be via traffic cameras and vehicle cameras, security cameras for parks and recreation spaces, fire departments and municipal buildings. Provide easy access with images stored safely in the cloud

PERSONAL SAFETY

DAY-TO-DAY SECURITY

Protect against intruders, threats, disruptions or potential acts of malice with comprehensive security for staff going to work each day, constituents visiting offices and residents using recreational facilities. Give town police a full view of town buildings and help them do their job better.

FIELD OF VISION

OPTIMAL CAMERA PLACEMENT

Entrance and exits, parking lots, external building views and sensitive operational areas all can be monitored easily with the proper camera placement. Daily people flow is different every day with visitors making requests to the clerk, speaking to police, engaging fire personnel, using a recreation facility or obtaining services from an agency – like new license plates.

TRANSACTION SECURITY

MONITORING ACTIVITY

Protecting information and transactions while individuals are obtaining records, paying for services, issuing license plates, etc.. From lobby monitoring at a library to recording daily police dept. business, monitoring the activity of people who come enhance the security of business operations.

AUTHORIZED ACCESS

ALERTS FOR INTRUDERS

Movement of people or loitering may be established for specific areas, especially if there are restricted areas (handicapped parking, control rooms, office staff only, etc.) that are not open to the public. Protect sensitive or restricted areas with personnel entrance security. Act on alerts from restricted access monitoring and the loitering of non-authorized personnel.

MONITORING

INCREASE EFFECTIVE POLICING

Enhance capabilities of the police for stolen car recovery and accident liabilities with traffic monitoring and license plate recognition. High-resolution images accelerate identifying violators from traffic cameras and police vehicle cameras with broader oversight on the roadways in town.

TECHNOLOGY

UPGRADE LEGACY SYSTEMS

Rethink your infrastructure needs for video security. Whether you are challenged by one or more types of legacy technology – making the upgrade to better technology means you can improve your operations. The quality of our MOBOTIX-made cameras is unparalleled: the IoT devices are durable and reliable, and the system can be built via a cloud Video Management System (VMS) with storage or via on-premises servers.

Ask us about our Government Cooperative Contracts that you may be able to utilize for your purchase. **CONTACT US TO LEARN MORE:**

Customization Area TK



KONICA MINOLTA

KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC.
100 Williams Drive, Ramsey, New Jersey 07446

CountOnKonicaMinolta.com

