

Top 10 Features Your Video Surveillance System Must Have to Deliver Optimal Security



1 | **High-Quality Video**: Clarity counts when it comes to your video surveillance solution. It is imperative to have at least 5MP video when selecting your cameras and surveillance equipment.



6| **Emergency Response Integration**: Reduce the chance of human error during time-sensitive events when every second counts by integrating your video surveillance solution with your emergency response system.



2 | AI-Powered Video Analytics: From license plate readers to facial recognition to gun detection, AI allows searches to be defined based on the video data collected. Accelerate search times to find your intended match. Leverage this feature to alert you in real time so you can make better-informed security decisions.



7 | Automated Alerts: Set up automated alerts using predetermined criteria that you select. Once a threshold is passed, receive notifications in real time so that you can take quick corrective action.



3 | Access Control Integration: Regulate who enters your buildings – when, where, and how.



8 | Remote & Mobile Access: Empower verified users to access your system from anywhere, regardless of their physical location. Place access at your organization's fingertips.



4 | **Vehicle Recognition**: Recognize vehicles using video surveillance, capturing real-time video and storing data. From theft prevention to assisting with law enforcement investigations, this feature allows you to take proactive **steps** that add to the security of your parking lots and grounds.



5 | Environmental Sensor Integration: Monitor behaviors and conditions that impact the health and safety of your organization by integrating your environmental sensors with your video surveillance system. Tie this feature to pop-up alerts so you can address issues with ease.



9 | Manageability, Traceability, & Security: For greater system security, be sure your solution has measures in place that allow for the definition of roles, user types, Single Sign On (SSO) integration, and logging of usage.



10 | **Visual Mapping**: Map cameras to their physical locations on a floor plan. This is especially helpful when you're utilizing a large number of cameras or will have users accessing cameras who are not completely familiar with your buildings and grounds.

