



CCTV/IP CCTV

- Megapixel Cameras
- Traffic Surveillance and Control Systems
- Plate Recognition Systems
- Facial Recognition Systems

The Avigilon 16 megapixel color high definition professional IP camera is a high sensitivity, wide dynamic range, progressive scan CCD camera designed for the most demanding surveillance applications.



Avigilon Control Center High Definition LPR provides single and multi-lane LPR with HD accuracy from a single camera. Fully integrated within Avigilon Control Center and combined with Avigilon HD LPR Capture Kits it captures with HD accuracy over all conditions, 24 hours a day.

- High Definition accuracy
- Single camera, multiple lanes
- Import and monitor watch lists
- Instant E-mail alerts and on screen alarms
- Flexible post-incident plate search
- Roman and Arabic alphabet support
- Worldwide automatic license plate recognition

BSS

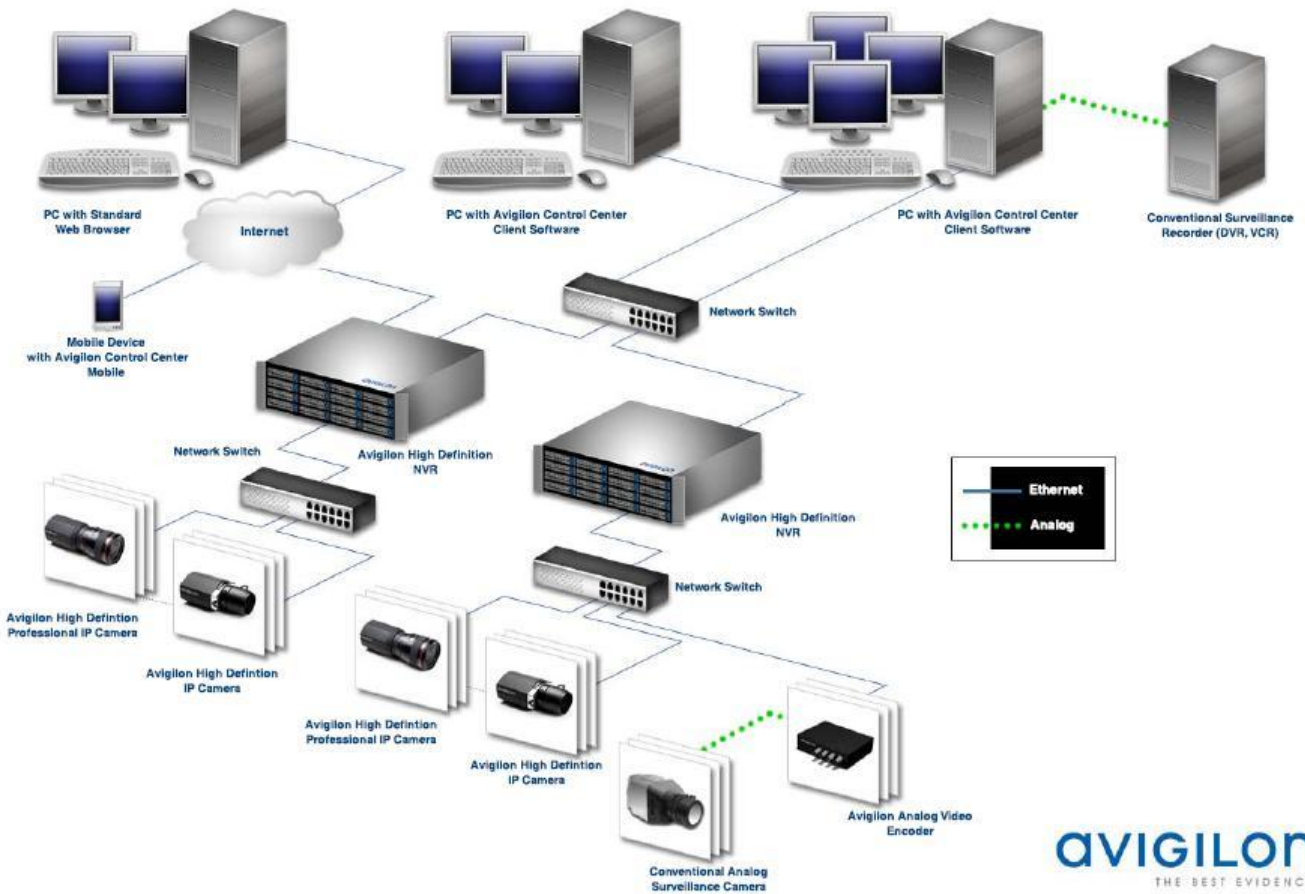
www.bssguvenlik.com.tr

Network Video Recorder

Plug-and-play network video recording solution for managing multi-megapixel IP cameras and analog cameras.
Scalable recording solution that can record up to 24 multi-megapixel IP cameras or 96 analog cameras on a single HD NVR.
Workstation configuration allows stand alone viewing and recording from one machine for simplicity of deployment.
Server configuration in a standard rackmount enclosure for enterprise deployment.



Avigilon Analog Video Encoders allow you to integrate your existing NTSC or PAL analog cameras into an Avigilon High Definition Surveillance System.



AVIGILON
THE BEST EVIDENCE™

BSS

www.bssguvenlik.com.tr




Domes are ideal for live monitoring, where the user needs to actively follow a person or object. They can also be operated in guard tour mode, where the camera automatically moves between preset positions. Several accessories are available, including joystick for easy maneuvering and mounting kits for indoor and outdoor installations.



Megapixel and HDTV technology enables network cameras to provide higher resolution of video images than analog CCTV, i.e. the ability to see details and to identify people and objects – a key consideration in video surveillance applications. With a megapixel or HDTV network camera, the resolution is at least three times better than an analog CCTV camera.

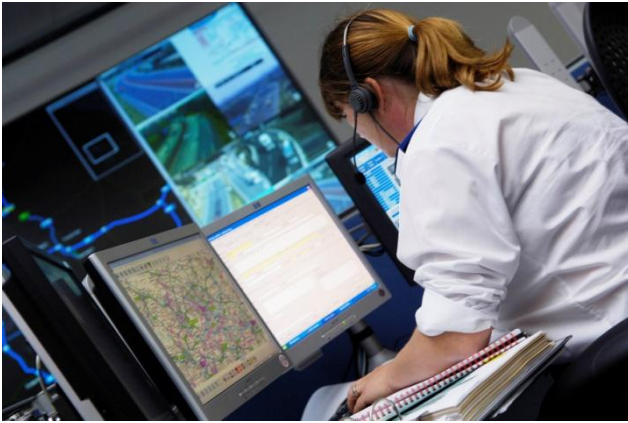


AXIS P1346 Network Camera 
Redefining video quality
with HDTV 1080p and new iris control



BSS

www.bssguvenlik.com.tr



Digital video recorder (DVR) or personal video recorder (PVR) is a device that records video in a digital format to a disk drive or other memory medium within a device. The term includes stand-alone set-top boxes, portable media players (PMP) and software for personal computers which enables video capture and playback to and from disk.



Controller for DVR recorder



ITS (Intelligent Traffic Systems)

Main activities for road traffic:

- Traffic engineering (travel times)
- Design of solutions totally adapted to the client
- Own remote stations (ERU) and data collection stations (ETD)
- Adaptation to different communication systems
- Enforcement systems. Radars, number plate reading system traffic light, average speed by sections
- Video image treatment
- Automatic systems and algorithms for the on-line sign posting according to the traffic
- Bus preference lanes, high occupancy vehicle systems, reverse lanes
- Total integration in operation
- Integration with other systems
- WEB/ mobile device information systems
- Control centre construction and design



ITS (Intelligent Traffic Systems)

Connection with other systems

- Tolling systems
- Urban traffic
- Integrated tunnels
- Communications with police, civil protection, etc

Reports

- Incident report system
- Shows data collection

Statistics

- Analyzes the situation of the data
- Allows a later procedures system
- Shows needs

Simulation

- Operates with off-line plans
- Can be used for training purposes
- Establishes procedures

