

Cloud Solutions

Designed for the cyber-security conscious customer, cloud-based video surveillance provides maximum flexibility in their choices of cameras and locations



Discover How Cloud Video Surveillance Can Help Your Business

NSE Cloud VMS is a cloud security camera system which provides 100% cloud management, 100% mobile and web browser viewing, and if you want – 100% cloud recording. This cloud video system has been architected from the ground up to be all cloud all the time. You can click and add an analog or IP camera at any time. You can click and change how long you keep your recordings.

Reliable Surveillance Even When the Internet Goes Down

The Internet may go down, but your Cloud VMS keeps working. The onsite appliance is in constant communication with your cloud security cameras, monitoring their status and verifying they have not been tampered with. The cloud video camera appliance also analyzes video for motion, compresses it, and encrypts it for safe storage.



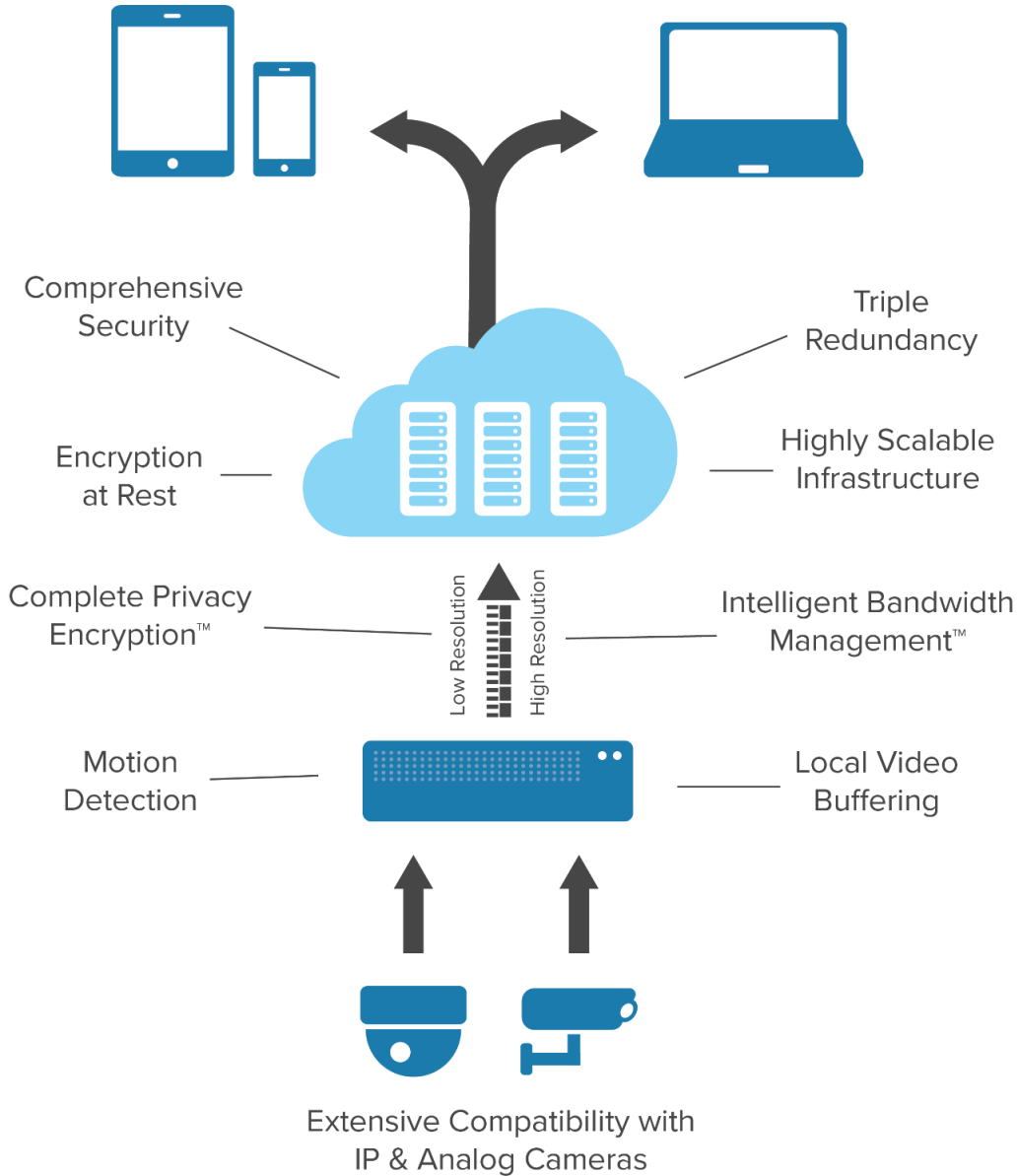
First Responder Real-Time Cloud Video Access

This cloud video surveillance system allows you to pre-designate first responders who are able to receive real-time cloud security camera access during emergency situations. The cloud security cameras are kept private, and only shared when an authorized user activates first responder access.

Just some of the benefits of cloud technology

- It's ready to go when you are
- Only pay for what you need
- Eliminates all the headaches of traditional systems
- No software to buy and install, no license keys, and no OS to maintain

Bandwidth & Privacy Encryption



Previous bandwidth consumption issues cloud video systems faced are a thing of the past. We use only unique and multi-layered bandwidth management technology which means both small and large cloud security camera installations are always covered, regardless of the local Internet. Also eliminated are the privacy encryption security vulnerabilities commonly found in other systems. There are no open ports to the Internet, and video is fully encrypted during transmission and at rest – making evidence tampering impossible.