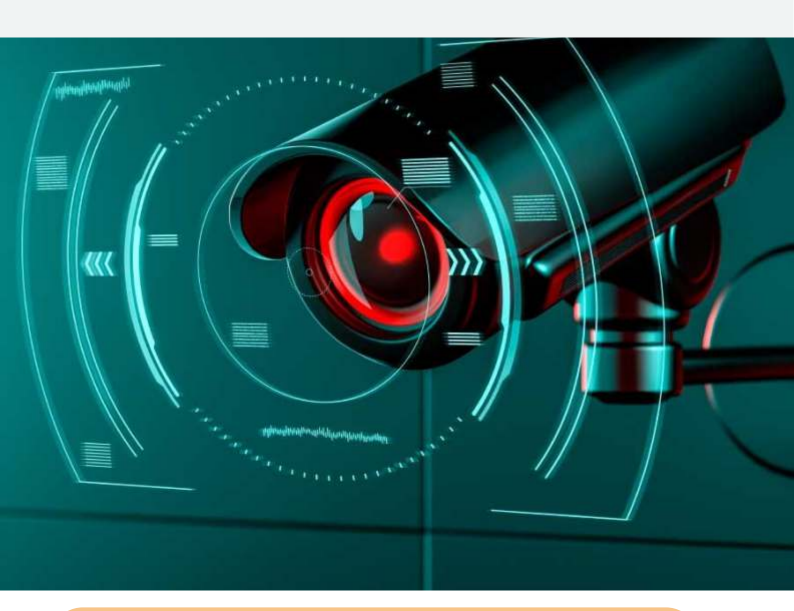


E-SURVEILLANCE: MOVING TOWARD THE CLOUD!



TECH SPEAKS BRIEF

Rapid technology evolution. Provider sends automatic technology updates through the internet to your on-site appliance. Your system is continuously evolving for new innovations, has longevity.

E-SURVEILLANCE: MOVING TOWARD THE CLOUD!

Every business, big or small, is under the watch of security cameras 24/7 throughout the year. Live surveillance monitoring and recorded security footage help a business control the risks to a great extent. But constant monitoring of surveillance can be a pain; physical storage of surveillance footage just as much. Large storage devices, the painstaking task of setting them up, constant workforce requirement... draining, isn't it? Well, it doesn't have to be!

The surveillance storage technology has grown leaps and bounds from digital video recorders (DVRs) to network video recorders (NVRs) and now Cloud recording. Cloud storage has seen a fair share of resistance like any other revolutionary find in the past. But after walking past a lot of confusion and nervous adaptation, the world has finally begun trusting 'the Cloud' to be the safe space to store everything significant, surveillance included. So, why move to the cloud? Read on.



Cloud Surveillance options offer the ease, convenience, and cost-benefit that no other traditional mode can.



AFFORDABLE: The traditional modes need massive funding for their extensive device, space, and personnel requirements. Cloud surveillance reduces these needs and cuts the cost drastically.



SCALABLE: Cloud surveillance can be expanded without worrying about the physical setbacks or the massive investment in hardware, software, staffing, backup, etc.



EASILY ACCESSIBLE: Traditional surveillance methods became challenging to access and manage during the Pandemic as working from remote locations was the only option. But cloud surveillance was accessible on the go anywhere, anytime.



FLEXIBLE: Cloud surveillance offers the option of adding or removing cloud IP cameras based on the growing or reducing needs of a business, without worrying about expanding the office space while growing or about wasting devices and space while trying to cut



SECURE: Requiring minimal & only authorized human involvement, cloud surveillance offers more security if proper compliance and caution are exercised

At this stage where the whole world is moving towards cloud storage and feeling secure there, it becomes critical for the security industry to shift surveillance recordings to the cloud and also build systems to secure the cloud against innovative break-ins.

Video Surveillance or VSaaS is a platform that hosts cloud-based videos with a wide range of typical services like storage, remote viewing, video recording, cyber security and management alerts. Over the past few years, a wide scale of dynamic businesses has adopted cloud solutions. The incorporation of VSaaS into cloud technology is due to the advancement and greater bandwidth availability making VSaaS more attractive



Wavesys Global specializes in Video Content Analytics, Video Management Software, IP Cameras and IP Access Control Solutions. Waveys Global offer complete analytics suite with features like speed violation, counting, people tracker, zone & lines, object classification, pattern recognition, post estimation and many more

Follow us on







