



ICON Cloud Solutions Visual Cloud Applications

Commercial Facilities: Video management can be leveraged for traditional security needs (loss prevention, employee safety, etc.) as well as innovative revenue opportunities such as time-saving video alerts from delivery docks, or reviewing video for training purposes.

Education: Purpose-built to be easy to use, Visual Cloud allows administration and staff to attend to duties while video of any emergency incident is pushed out automatically to designated first responders, ensuring the safety and security of students and staff. Visual mapping of schools, buildings, and individual cameras allow for web-based access to live views and recorded video.



Energy: Energy facilities are highly automated, making it unlikely that a person will be at the right place at the right time to witness an incident. Using video paging technology, command and control centers get live video of a triggered monitoring device immediately, even if it's in a hazardous area.

Financial Services: Protecting an organization's vital assets and data centers is a top priority and alarm systems should be integrated with the video cameras for immediate delivery of video images to first responders when an incident occurs.

Government Facilities: The Visual Cloud software solution has been entrusted to secure government buildings and personnel throughout Washington D.C. and beyond. Centralized management of multiple sites/campuses with integrated mapping, live views, and video paging of alarm events ensures quick response to emergency events.



Healthcare: All staff is vital in a healthcare facility, but not all staff is needed for every incident. Facilities equipped with video paging technology are able to respond faster, and more appropriately than those that aren't, also ensuring that resources like crash carts are available where they are most needed.

Industrial Facilities: Monitoring continuous loops of video on the off-chance that there will be an incident is the least productive use of security personnel's time and attention span. Customers can define their own triggers and let Visual Cloud do the monitoring for them. Video pages send alerts to the appropriate experts so that a minor incident doesn't become a crippling emergency.

Safe & Secure Communities: Interactive, collaborative video technology serves communities on a day-to-day basis, enabling the monitoring of public spaces, street traffic, as well as during largely attended events, where first responders need to be alerted to even small incidents.

Transportation Infrastructure: Busy shipping ports, train stations, bus depots and airports often have so much activity that the best way to ensure that the appropriate personnel will be alerted to an incident is to have live video pushed out automatically. First responders can then assist with the incident while also coordinating the safest flow of travelers, shipments and vehicles.

