Cloud Video Solutions

for Business





Manage Video From Anywhere

Cloud video surveillance is convenient, accessible and secure, allowing users to manage their stored media and cameras from anywhere. With single and multi-camera viewing, live-streaming, recorded video and real-time notifications, it's easy to see what's happening when you can't be there.



See Everything

Get complete visibility in the heavy traffic areas of the business. Watch live-streaming and recorded HD video from the app.

Multi-Site

Easily manage a large number of cameras, users and physical locations. Our multi-user feature allows for unlimited users on your account while restricting their account access and what cameras they can view, with limited account privileges.

Open Platform

Use the cameras you want with our solution. The platform is designed to work with the largest number of cameras possible including leading brands such as Hanwha (Samsung), Amcrest, Axis, Hikvision, Vivotek and more.

Camera Notifications

Let us tell you when there's a problem with one of your cameras. If our cloud servers can't connect to your camera, you'll receive an alert that something could be wrong.

Recommended Cameras



INDOOR/OUTDOOR PoE **6 MP 360 FISHEYE DEWARP** HANWHA (XNF-8010R/RV)



INDOOR/OUTDOOR POE **4 MP DOME WITH MOUNT** SPECO (O4VLD5)



INDOOR PoE 720P 5X ZOOM PTZ AXIS (M5054)

Recommended Kits



INDOOR/OUTDOOR POE 1080P 4 CAMERA KIT **5-PORT POE SWITCH**

UNIDEN (UC4400)



"With 5 locations and more than 25 cameras keeping an eye on my businesses, this hosted cloud video solution is a perfect fit "

RESTRAURANT FRANCHISE OWNER

The Perfect Solution for your Business

- Open platform allows you to use the camera that best fits your need. Wide variety of cameras, giving you flexibility.
- Hardware-free cloud video surveillance allows you to reduce points of failure while eliminating complex systems.
- Unlimited users and locations.
- Local and off-site storage allows for redundancy of footage in the event of lost or stolen video.



