

# CONNEXONE

# VIDEO SURVEILLANCE

## PROTOCOL GUIDE

**ANY** PROTOCOL  
DATA  
WHERE

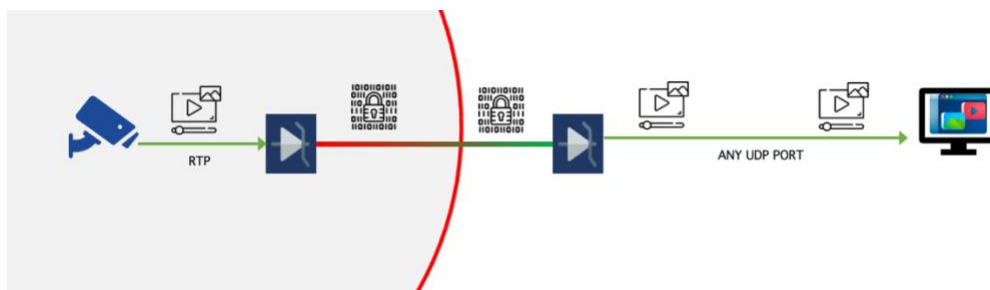
**CONNEXITE**

## VIDEO SURVEILLANCE OVERVIEW

Video surveillance is used for real-time monitoring, security, and crime prevention. It integrates CCTV cameras, motion detectors, and alarm systems to provide continuous observation and recording of areas. Common applications include public safety, retail security, traffic monitoring, industrial site management, and home security, ensuring a safe and secure environment.

### ConnexONE SUPPORT

ConnexOne knows the nature of video and its delivery requirements. ConnexOne software is specially crafted to carry video streams from surveillance cameras to remote destinations on less secure zone. It delivers video traffic with a high rate and ensures reliable packet transfers while protecting camera network against any external tampering and attacks.



### HOW IT WORKS?

ConnexOne is equipped with video listener adapters. It creates a mapping between video sources and remote receivers. The video transfer would be encapsulated in an encrypted protocol to protect against any transit captures. Video can be transferred to multiple destinations. Administrators can access video from any standard surveillance camera, and stream to any receiver capable of decoding stream packets. No need to use any special tools to get video.

Any video source, accepting remote viewers through industry standard protocols can be transferred to one or more remote destinations, without modifying quality, keeping latency as low as possible, and delivering without frame losses.



DISCOVER  
CONNEXITE  
SOLUTIONS



CONNEXITE LTD  
284 CHASE ROAD A BLOCK  
2ND FLOOR LONDON UNITED  
KINGDOM N14 6HF

[connexite.co.uk](http://connexite.co.uk)  
[contact@connexite.co.uk](mailto:contact@connexite.co.uk)

