



# I-Command® SecureStream

## Secure video transcoding



I-Command® SecureStream broadcasts streaming IP video across the internet, allowing secured access to surveillance video from anywhere in the world.



I-Command SecureStream is capable of distributing streaming video across the internet at variety of bit-rates, frame rates and resolutions, providing suitable video for all manner of applications, from mobile operative surveillance, to high quality viewing from remote locations. SecureStream combines the power of MPEG4 and RTSP to tackle many of the problems of low bandwidth and firewalls associated with video streaming over the internet.

### Key Features of I-Command SecureStream Include:

- ▷ Intuitive web-based interface.
- ▷ Reduces network overhead by receiving a single stream and then distributing video to multiple clients simultaneously.
- ▷ Secure external access permits remote monitoring of your site from anywhere in the world, using Quicktime, Real Player, VLC or any other RTSP compliant client.
- ▷ Transcoding of video bit rate, frame rate, resolution and quality ensures streaming over wireless, ISDN and dial-up.
- ▷ PDA and Smartphone compatible for use by mobile security personnel and remote monitoring of your site whilst on the go.
- ▷ Wide reaching applications for networks which require access by multiple remote groups of individuals (e.g. traffic monitoring applications).

### Product Codes:

I-CMD SS4	I-Command SecureStream application software. 4 channel version.
I-CMD SS8	I-Command SecureStream application software. 8 channel version.
I-CMD SS16	I-Command SecureStream application software. 16 channel version.



# I-Command® SecureStream

## Secure video transcoding



### I-Command SecureView

SecureStream is bundled with an accompanied dedicated viewer application, I-Command SecureView. SecureView is a standards-based RTSP viewing client that can be used to view video streams from the I-Command suite of products or from any compliant RTSP stream. SecureView has the added benefit of supporting RTSP with interleaved TCP video - a must-have over the internet, in particular when using mobile broadband connections.



### Typical PC Requirements

<b>Processor</b>	Intel® Core 2 Duo Processor
<b>RAM Memory</b>	2GB DDR2 RAM (minimum)
<b>Network</b>	1000-BaseT network card configured for full duplex .Net Framework 3.5
<b>Direct-X</b>	9.0c
<b>Operating System</b>	Windows XP Pro SP2 (Windows 7 Compatible)

### Supported Protocols

Real Time Streaming Protocol (RTSP)
Provides media streams control (IETF RFC 2326)
Real-time Transport Protocol (RTP)
For real-time media transmission (IETF RFC 3550)

### COE Device Support

I-Command SecureStream is fully compatible with COE's entire range of IP video surveillance, transmission and management equipment. Further support is included for devices from a wide range of third party manufacturers.

### Third Party Device Support

ACTi	Arecont	Axis
Bosch	Ganz	IQInvision
MangoDSP	Mobotix	Pelco
Vivotek		

And More!

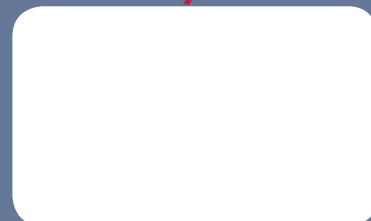
Our supported devices library is continually updated to ensure the highest level of integration possible between the I-Command Software Suite and 3rd party devices.

### COE Limited Headquarters (UK)

Photon House  
Percy Street  
Leeds  
LS12 1EG  
United Kingdom

Tel : +44 (0)113 230 8800  
Fax : +44 (0)113 279 9229  
Web : [www.coe.co.uk](http://www.coe.co.uk)  
Email : [sales@coe.co.uk](mailto:sales@coe.co.uk)

### Distributed by:



Issue: 1  
Date: 04/03/10



E.&O.E.  
All Rights Reserved ©