

Community Camera Viewer



Getting timely information anywhere and anytime is critical for business owners. Mobility is vital.

Many of the business man already have found that while they are on a business trip, on vacation or away for some other reason, they cannot always keep their eyes on their shops, warehouses or offices, even if they know that they would need to do so. The reasons include everything from security, monitoring employee's productivity, or just watching whether there are any unexpected issues.



On the other hand in some business areas like tourist industry it is vital to find the best place to advertise to access public communities, possible clients. How to stream real time or pre-recorded video to advertise yourself?



In some cities surveillance camera solution (like street cameras) can be accessed by public via web interface, but not on mobile device when people are on the move.



Traditional surveillance camera systems allow access to the camera streams only locally - typically from the security guard monitoring room - and no remote access is provided, especially not for public access.

To support all of these innovative and managed camera viewer solutions is needed!

Community Camera Viewer Solution

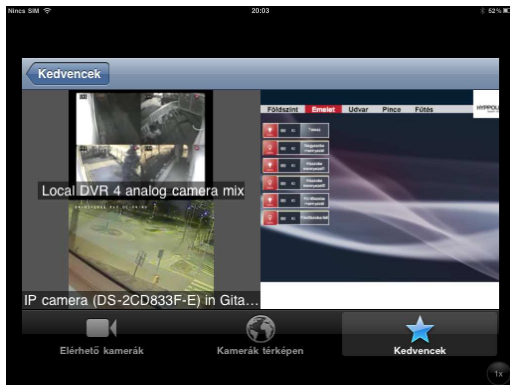
CoDe's Community Camera Viewer solution can support the view of hundreds of surveillance cameras - maybe shared between thousands of viewers at the same time - and the access is controlled based on pre-configured user access rights.

It is possible to view camera streams in real time or watch pre-recorded advertisement video. The solution can be used in private or public communities or even mixing them using **CoDe's** very flexible configuration interface.

Advantage for all the stakeholders?

✓ **For the customers**

Flexible and low cost real-time information.



- Support full mobility
- Safe, but still easy access to private and public surveillance cameras from the same mobile application
- Centralized configuration based on user access rights and not on device setting.
- Saving on mobile data usage as streaming is optimized for 3G and mobile device

✓ **For the Enterprise**

Safe, Up-to-date, Customer Oriented, Quick set up and Flexible

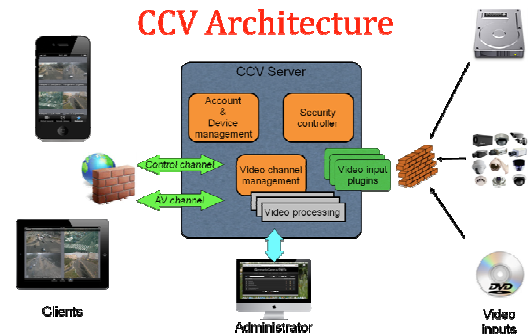
- As the iPhone, iPad client is distributed from the Apple AppStore it is easy to catch attention of the targeted clients.
- Cameras can be installed behind firewall and remote access still provided on a secure way satisfying enterprises.
- Easy setup, user, user group and device management



CoDe Ltd was founded in 1991 and since 2004 provides Enterprise Mobile Applications, programming, consulting, and technical support to enterprises and telecom operators. Choosing **CoDe** provides the following key strategic advantages:

Key Features

- Access to hundreds of cameras enabled via seamless integrated configuration interface
- Centralized solution, hide cameras from direct access to improve safety.



- Support thousands of users accessing the same cameras at the same time.
 - User Interface optimized to maximize the customer's experience on their mobile device.
 - Multiple language support. Seamless use of the configured handset language for the presentation. Credential protected access for private communities.
 - PC interface for home or office usage
- Integrated Bandwidth management to save cost on network access while still providing quality video.
- Open standards for data and interface model for integration with legacy systems and 3rd party data sources.

What are the benefits?

- Cost saving. It is possible to configure many public and private communities on the same platform (i.e.: different access rights for group of clients and staff)
- Significant cost savings vs. many individual home/office surveillance systems
- Secure remote access to a substantial number of cameras
- Minimal initial investment in (use of existing infrastructure and IT Resources)
- Improve customer experience

- ✓ Complete enterprise mobile solutions
- ✓ Flexible delivery model
- ✓ Expertise in the Enterprise and Telecom space
- ✓ Extensive experience in private and public community applications