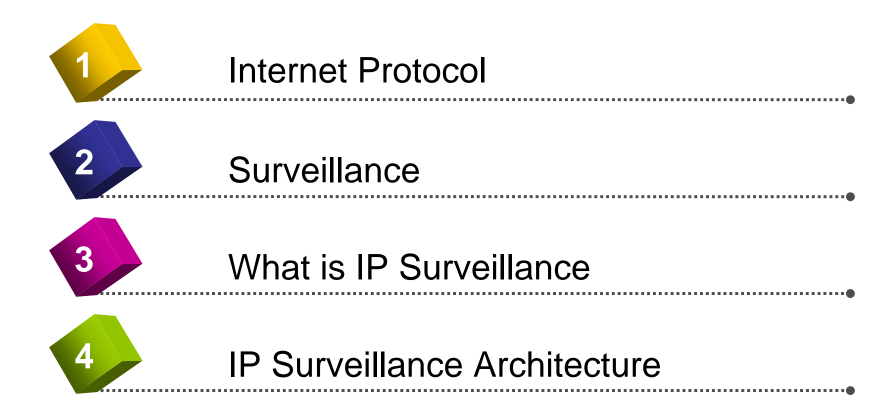


## What is IP Surveillance?

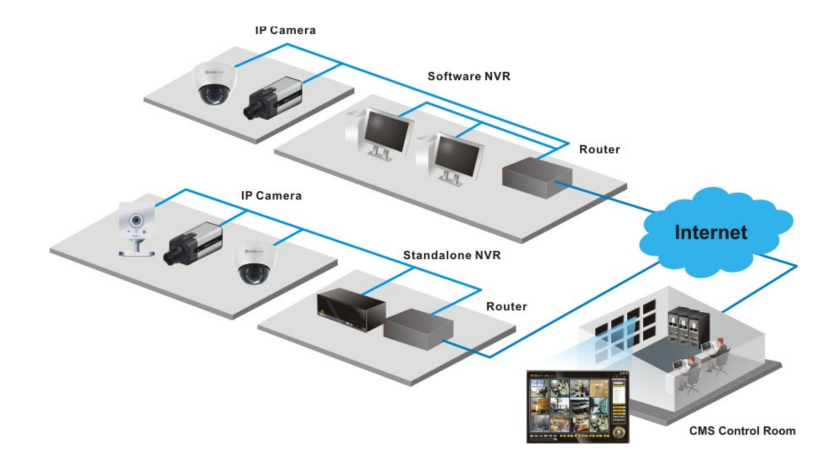
FAE Team 2011.8

# Agenda



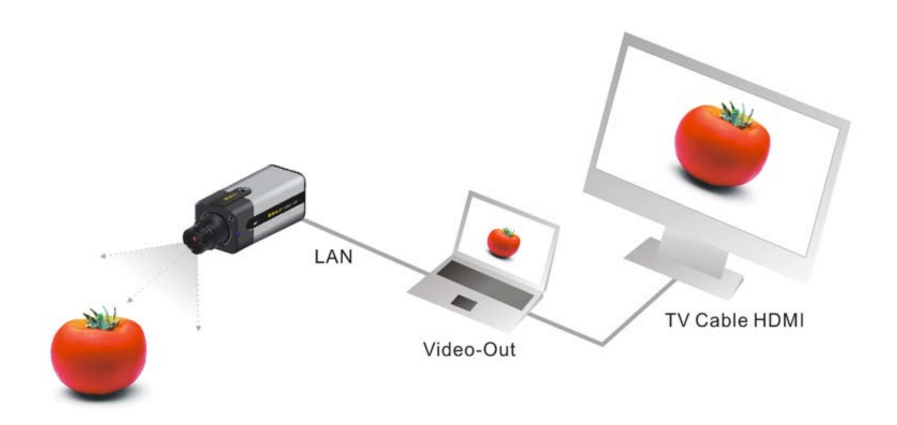
### **Internet Protocol**

The Internet Protocol (IP) is a protocol used for communicating data across a packet-switched internetwork using the Internet Protocol Suite, also referred to as TCP/IP.



### Surveillance

**Surveillance** is the monitoring of the behavior, activities, or other changing information.



#### What is IP Surveillance

IP cameras are cameras that use **Internet Protocol** to transmit image data and control signals over a **Fast Ethernet** link. As such, IP cameras are also commonly referred to as network cameras.





# **Central Management System**

## Product Objectives

Brickcom surveillance system can handle up to 64 cameras on a single machine. With CMS application, Brickcom provides a platform to handle large scale project with more than 64 channels.

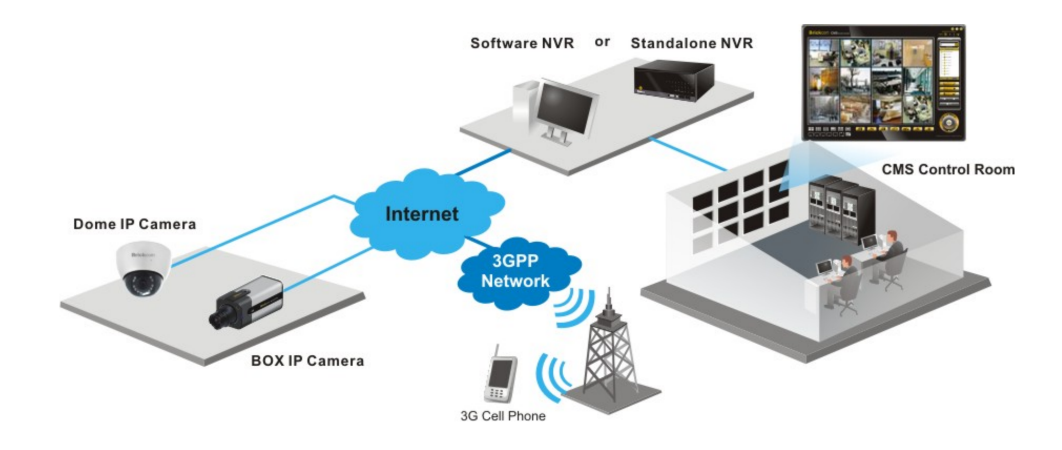
#### What is IP Surveillance

A number of IP cameras are normally deployed together with a network video recorder (NVR) to form a video surveillance system.



### **IP Surveillance Architecture**

All surveillance devices are working on IP Network.



## **Contact Us**

<b>Brickcom Corporation Headquarters</b>	
Address	No.1 Jen Ai Rd, Hsinchu Industrial Park, Hukou, Hsinchu, Taiwan, R.O.C. 303
Tel	+886-3-5982022
Fax	+886-3-5982023
Website	http://www.brickcom.com
Sales & Marketing	info@brickcom.com
Support	support@brickcom.com





