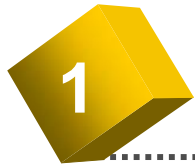


What is IP Surveillance?

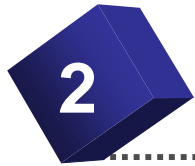
FAE Team

2011.8

Agenda



Internet Protocol



Surveillance



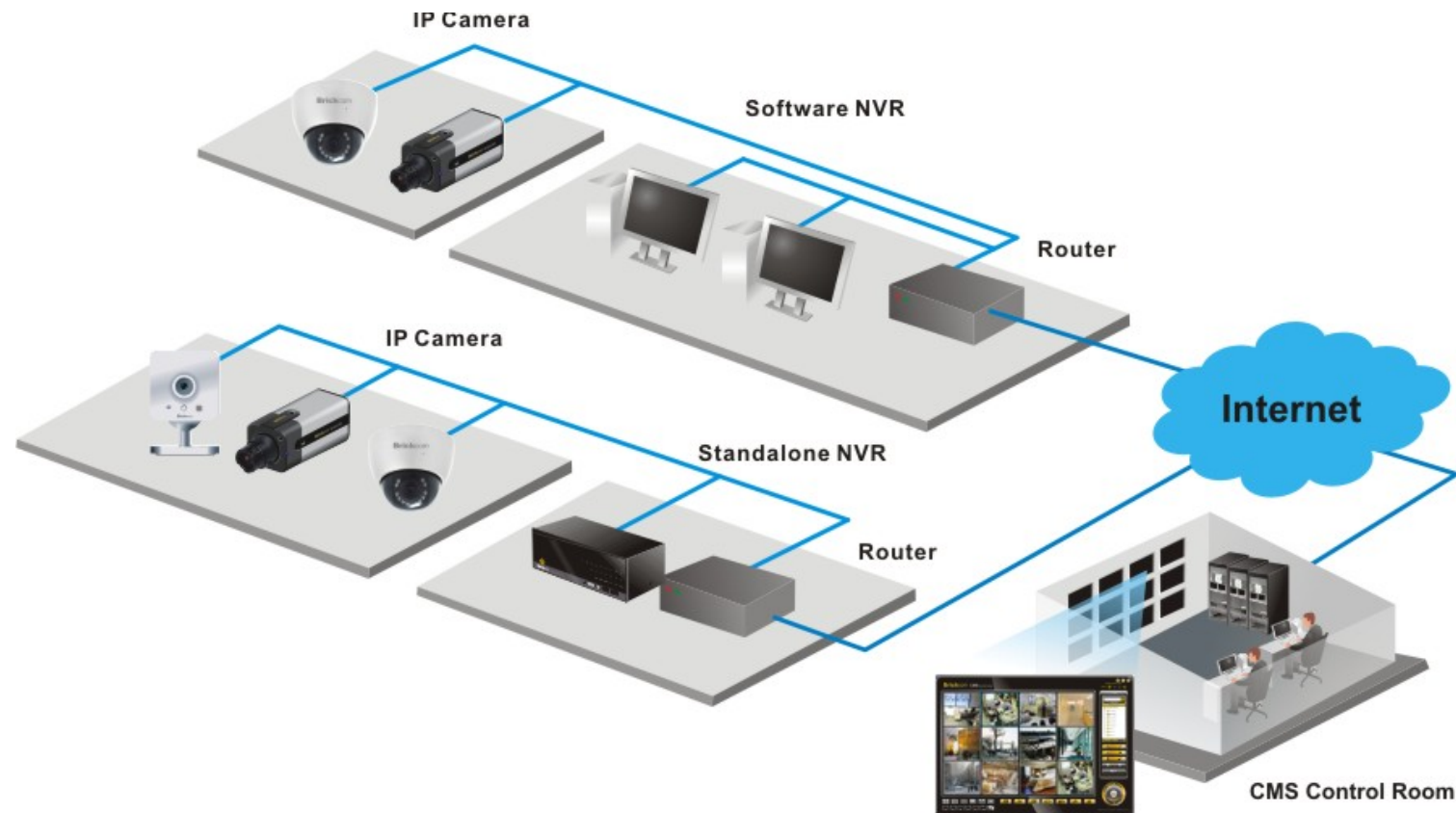
What is IP Surveillance



IP Surveillance Architecture

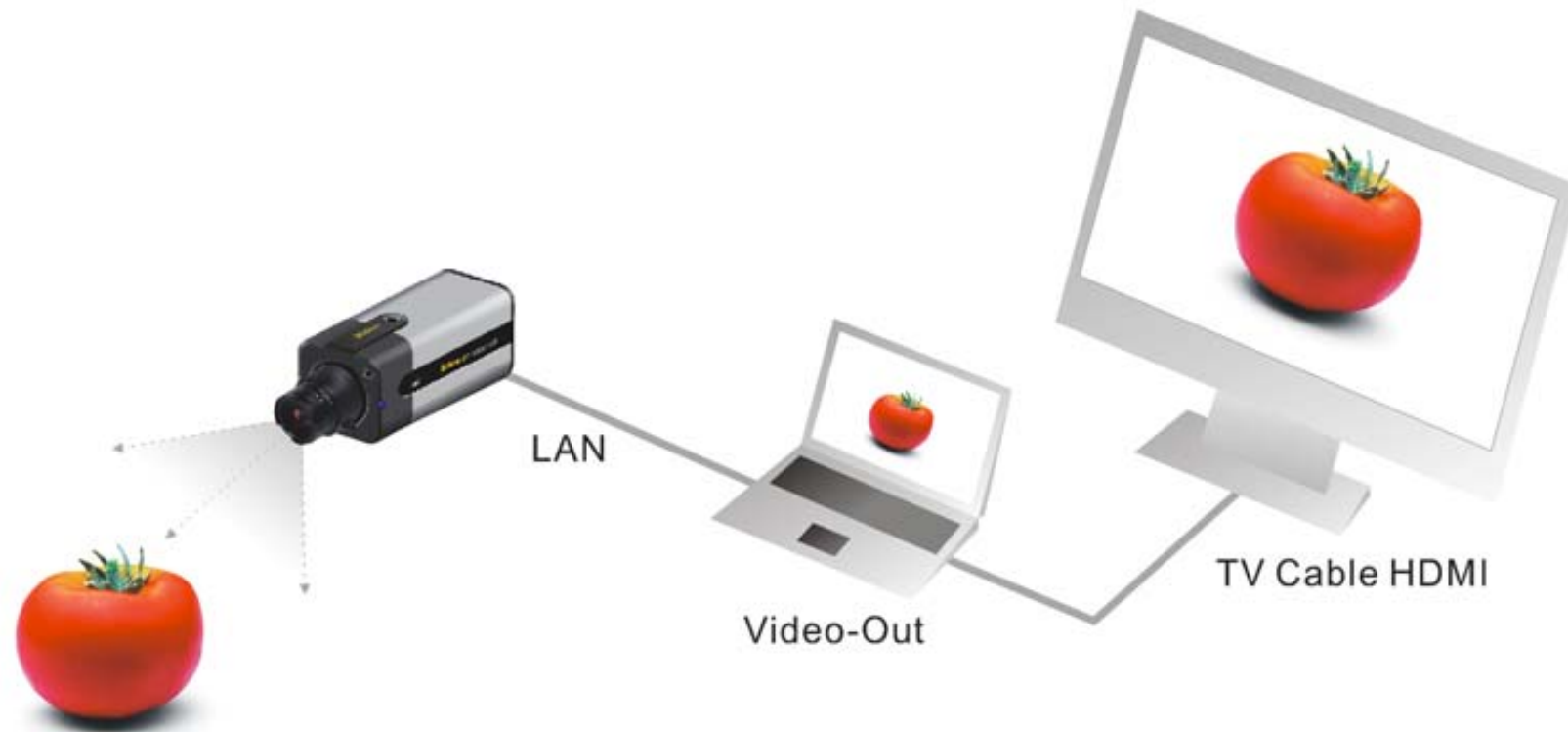
Internet Protocol

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.

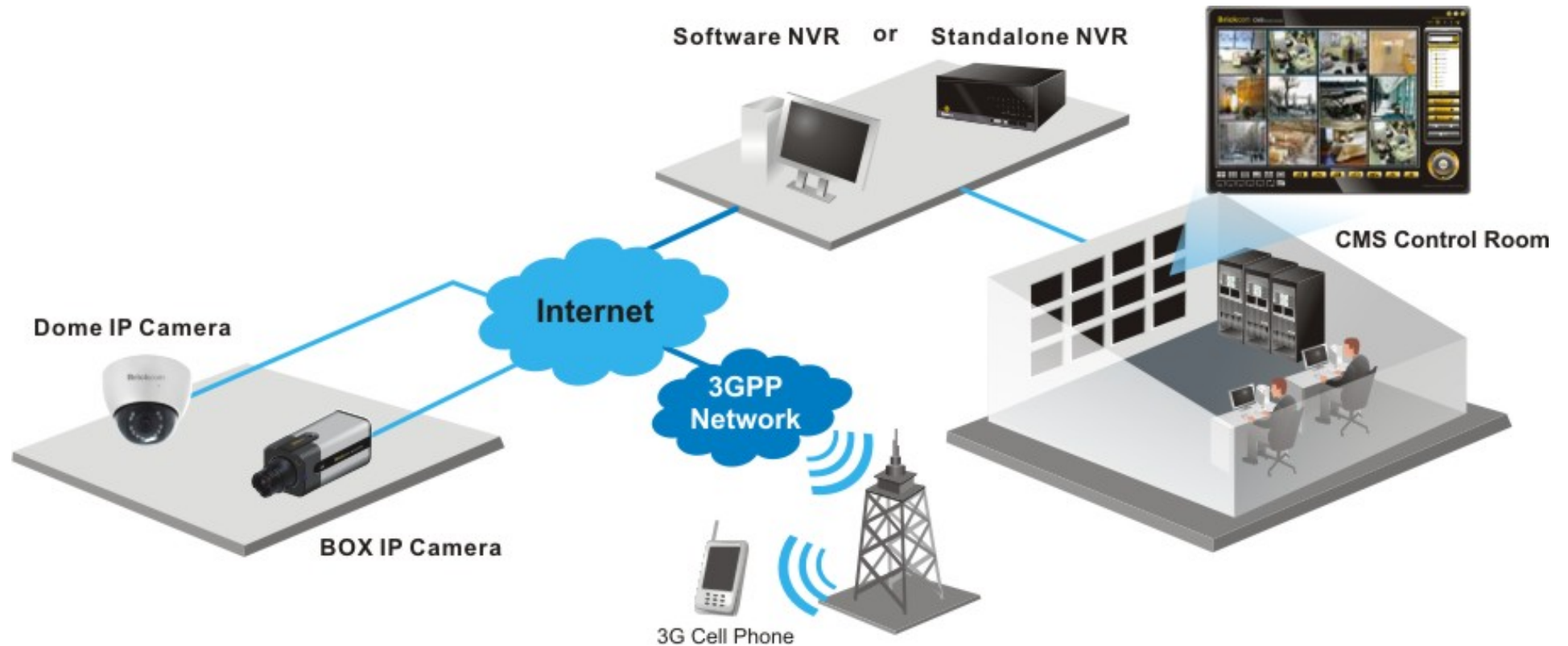
What is IP Surveillance

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

Brickcom Corporation Headquarters

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

Brickcom, your best partner.

Thank You

