

Scan Secure AS and BrickCom in cooperation

BrickCom, One of the worlds leading manufacturers of professional network camera systems, and Scan Secure has entered a cooperation for the Norwegian market.

Brickom has, in a short period of time, aquired a name widely noticed in the digital world amongst professional participants in network-based camera solutions and systems. BrickCom supplies both wireless and cabled systems.

The company has been specifically working with wireless equipment and IP for more than 20 years via research and development in the area.

Naturally, such an offensive effort yields strong results worldwide, and now also in Norway.

New cameras are continously presented by BrickCom, which are always one step ahead in development.



Image: General mangager at Scan Secure AS, Morten Conrad Sæthern (2nd from left), and project manager Frank O. Melhus with representatives of BrickCom at Ifsec 2011

Scan Secure AS' general manager, Morten Conrad Sæthern, states that it's both enjoyable, exiting and of course challenging to get a collaboration with such a significant manufacturer of wireless, professional equipment. Furthermore, he says that Scan Secure AS is now able to offer professional solutions for most purposes.

Spanning from the private user, who may want a megapixel camera connected directly to his/her router, to enterprises that need to coordinate multiple cameras, buildings and areas for a total monitoring solution at one central unit. The software utilized, is easy to use and understand, Morten says. We already have multiple systems up and running with very satisfying results.

Many areas of use. Considering that BrickCom supplies both wireless and cabled units, the areas of use are virtually infinite. Additionally, some

cameras are fitted with 3G, aswell as wireless and cabled networking capability. Toll stations for instance, rarely have the opportunity to utilize cabled solutions. BrickCom have the products and solutions for these issues. The signals can be transmitted via wireless network, or via 3G. All at a reasonable price. As these are cameras of a very high picture quality, all cameras are megapixel cameras, it also helps with gathering image evidence.

Brickom's technology combines professional solutions from multiple areas, such as camera technology, network, wireless units, antennas and software. Optimal picture processing and simplicity when installing the system in a network, are two of the many advantages af BrickCom. The companys goal, is to be world leading, and that's why we at Scan Secure AS are thrilled to be able to introduce this equipment to the professional market in Norway. The systems are developed to safeguard the future. This means that users are able to download new software for optimal use of advanced wireless equipment at their own wish or requirement. Support is available directly from Scan Secure AS via telephone, mail, and remote access. ONVIF & PSIA standard to directly increase flexibility for the users needs and wishes.

IP is now simple, as BrickCom and Scan Secure AS can offer this as easy pushbutton controls. One of the problems often encountered by users, has been to set up the system with its different IP addresses, that sometimes change due to power outage, lack og networking skills and so on. When using BrickCom, the client can push one single button, and the system sorts everything out on its own. It's an advanced system, but for the user it's an easy «plug & play» system.

Scan Secure AS have worked with implementing this at providers of telephone and broadband in Norway since last fall. Morten C. Sæthern states that it has been a complicated and demanding task, but a nescessary one to provide the customer with an optimally functional system. Therefore it's pleasing for us, when dealers can now utilize this, at great pleasure for both professionals and private actors who want good quality equipment. The cost is not daunting etither, so feel free to call us to discuss the solutions, general manager of Scan Secure AS, Morten C. Sæthern concludes.

Scan Secure AS and BrickCom in cooperation

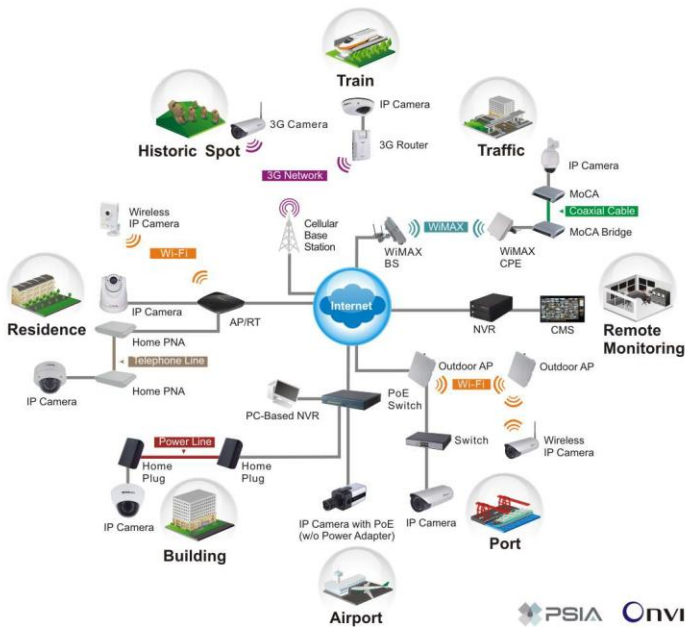
BrickCom, One of the worlds leading manufacturers of professional network camera systems, and Scan Secure has entered a cooperation for the Norwegian market.

WWW.BRICKCOM.COM | EXPERT IN WIRELESS IP SURVEILLANCE

BrickOne Solution®

(Cameras + Network Equipment + Video Management System)

| | |
|--------------------------------|---|
| Network Cameras | Wired / Wirelss / 3G, VGA,D1,1M,1.3, 3M, 5M, WDR, Indoor/Outdoor, Vandal Proof, IP67. All the Cameras Accessories |
| Network Equipment | Switch / PoE Switch, WiMAX CPE/BS, MoCA Bridge, HPNA Bridge, Power Line Bridge, Wireless AP/Router, 3G Router, Video Server |
| Video Management System | Standalone NVR, PC-NVR, CMS (PC-Base) |



PSIA ONVIF

Brickcom

Brickcom Corporation is a leading network video manufacturer in the IP surveillance industry. Dedicated to providing the best IP surveillance solutions, the company is strategically located worldwide to provide prompt quality service. Brickcom has a solid foundation in engineering quality network video equipment with a Research and Development Department that has been producing wireless broadband networking equipment for over twenty years.

We are focused on becoming the world's leading provider of network surveillance solutions. By providing a "One Stop Shop" for all network video security needs, Brickcom technology combines the know-how of broadband wireless networking, optical image processing, and networking surveillance to launch state-of-the-art surveillance solutions with unlimited worldwide applications.

Camera Naming Rule

| Camera Type | Sensor Type | | |
|-------------|-------------|-----------------------|---|
| Fixed Box | FB | CMOS | A |
| Fixed Dome | FD | CCD Progressive | B |
| Cube | CB | CMOS WDR | C |
| Bullet | CB | CCD Interlaced (NTSC) | D |
| Vandal Dome | VD | CCD Interlaced (PAL) | E |
| Mini Dome | MD | CMOS Sony | N |
| PTZ | PZ | | |
| Speed Dome | SD | | |

| Resolutions | Specific Features | | |
|-------------|-------------------|-------------------------|---|
| D1 | 04 | no | 0 |
| 1M | 10 | Cube: PoE | 1 |
| 1.3M | 13 | Cube: PoE+CS Mount Lens | 2 |
| 2M | 20 | | |
| 3M | 30 | | |

| Wireless Funtion | Version | | |
|------------------|---------|--------------|---|
| no | | Economic | * |
| WiFi | W | Professional | * |
| 3G/3.5G | G | Advanced | * |

| Example: WFB-100A-31 | Example: CB-102A-00 | | |
|----------------------|---------------------|------------------|----|
| WiFi | W | Cube | CB |
| Fixed Box | FB | 1M | 10 |
| 1M | 10 | PoE and CS Mount | 2 |
| No Specific Feature | 0 | CMOS | A |
| CMOS | A | Lens Code | 00 |
| Lens Code | 31 | | |