

# The Ultimate Situational Awareness

## SITUCON'S EMERGENCY AWARENESS SYSTEM

### Eyes Everywhere No Privacy Concerns

#### Next Generation Protection

SITUCON's Privacy Protecting Technology provides a dynamic tool that gives responding agencies the upper hand in the event of an emergency. SITUCON instantly provides responders with real-time video of the situation, the identity of who is in trouble, their photo and other critical information such as the person's cell phone number as well as a floor plan of the area showing how to get to them ASAP.

#### Saves Critical Response Time

With SITUCON responders are instantly and clearly provided information that otherwise would have been a time consuming process over the phone. As an added benefit, in extreme situations, accurate information is provided without even requiring the person in trouble to say a word. No confusing or delayed telephone relays.

#### See What's Going On, Before Going In

With real-time video being immediately available, responders no longer need to blindly venture into a potentially dangerous situation. With ability to place SITUCAM Privacy Protecting Cameras anywhere, SITUCON provides responders the ultimate Situational Awareness.

#### Eliminates "Big Brother" Concerns

Unlike traditional cameras, SITUCAM Privacy Protecting Cameras remain physically disabled, with "eyelids" closed until an individual needs help. As use of any camera is visible, the concerns of unwarranted surveillance are eliminated.

### How It Works

**SITUCON INSTANT ALERT** buttons  
Directly Connect Individuals  
To Responding Agencies  
When They Need Assistance



**SITUCON MANAGER** Displays  
Who's In Trouble, Their Photo,  
Phone #, An Area Floor Plan &  
Other Info in Dispatch Center



Text Messages and Emails Are  
Sent To Other Responders  
Indicating Who Is In Trouble  
and Where They Are Located



**SITUCAM** Privacy Protecting  
Cameras Activate and  
"Eyelids" Open To Provide  
Video Of The Situation



**SITUPOINT** Privacy Protecting  
Access Points Go "On-The-Air"  
To Provide Wireless Access To  
Video & Incident Details



On The Scene Responders See  
Real-Time Video and Obtain  
Tactical Information On Their  
Wireless Laptops & PDAs

