

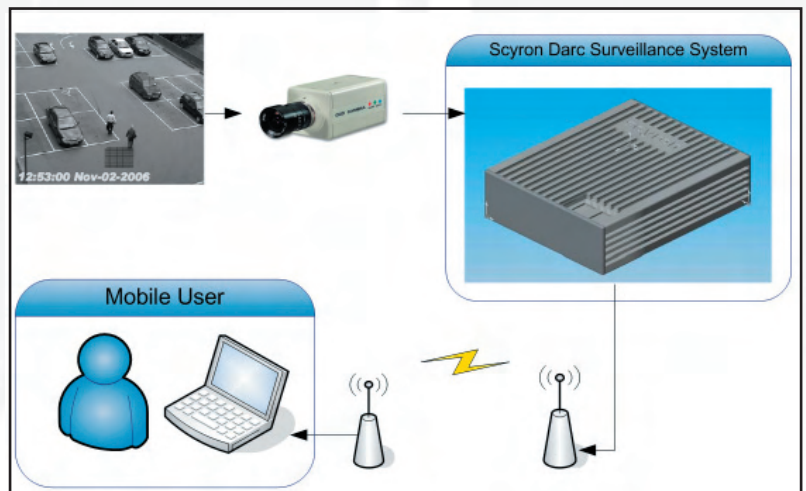
# Digital Automated Recording for Covert Surveillance



protrax DARC is a self-contained system for automatic recording and analysis of specified events in covert situations. It is wireless enabled for remote access and control.

An operator can quickly and easily set up the battery or mains powered system on site. Zones of interest to be monitored are defined using a removable mouse and monitor. The system will then passively watch and wait for a specified event to occur. For example it is possible to watch for someone going through a door. The system will record all such occurrences of this but ignore people or vehicles passing the door.

protrax DARC will store the relevant footage which can, if required, be downloaded via a wireless link or simply viewed directly at the operator's convenience. It can even be set to trigger a real-time remote operator alert when an event occurs.



- Eliminates the need for continual manual monitoring of surveillance scenes and tedious screening of video footage
- Very rapid covert deployment is possible through ease of set-up
- A variety of different object types can be selected based on size, shape, speed and track
- Captured events can be downloaded via a wireless link in real-time or at the operators convenience as well as being stored
- Up to four cameras can be used. Option to trigger from one camera and record on another
- Specified events can trigger remote operator alerts in real-time
- Can be configured so that only events of specific interest are captured and recorded thus saving time and money

# scyron

automated security