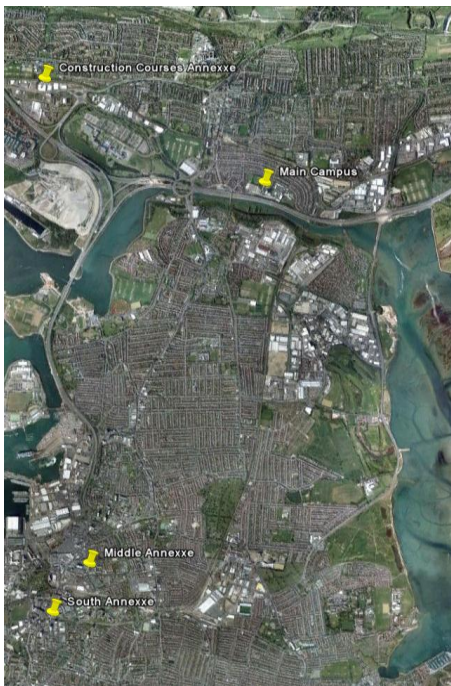


With Ever Tighter Budgets How Do You Maintain or Improve Your Efficiency & Provide Vital Lone-worker Security?



A Typical Multi-Site Campus

- Do you have lone staff on different sites, buildings or floors, not heard from them for a while? Are they safe, well?
- Who is the nearest person to perform a new task?
- Someone needs help, who is nearest, who do you send? What's the best way to get hold of them?
- Do you have a clear picture of where your valuable resource is at any minute?
- Clear communication with individuals and especially team members or groups is crucial to efficient management. Update all maintenance or security personnel across all sites with one announcement or individually as required.

Does this problem apply to your organisation?

College of Further Education Case Study

We were contacted by a college struggling to maintain efficient, cost effective day to day communication with security, maintenance and other highly mobile staff working around the Campus.

Further it was identified out of hours personnel were often alone or out of contact with colleagues on 3 of their 4 City sites for much of the time. *The number of sites is not significant.*

The obvious communication solution for people on the move were mobile phones, these have been used for some time of course but were not overly successful for a number of reasons.

- No guarantee of good reception and even complete dead spots in some areas
- One to one calling only, any team or group information or request required multiple calls, ring back, Chinese whispers etc
- Open to abuse or misuse
- Equipment not up to commercial standards of robustness
- No fixed cost
- No "Mandown" or "Loneworker" facility
- In a major incident the system is prone to overload or even intentional shutdown by authorities

One solution for lone-worker safety is to ensure there were none by always having 2 people on each site per shift. With 24/7 security this would require 2 additional night staff per week, per site, 7 in all if you include sickness and holiday cover, with the attendant burden of costs.

Alternatively provide some sort of inter site communication for mobile staff, but what?

The CAPCOM Solution, how does it work?

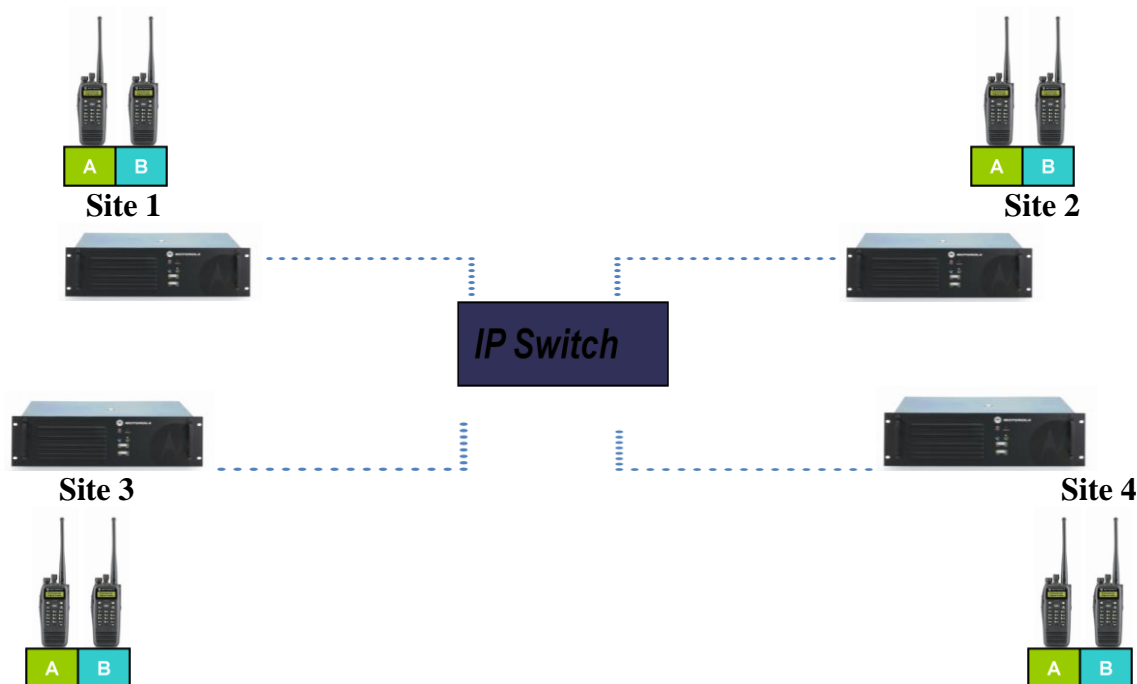
Simple! – You already have an IP link across your Campus or alternatively CAPCOM can provide standalone Broadband Links which are inexpensive, and readily available. We connect either to a Digital “base Station” on each site. You can now have as many handsets or vehicle sets as you need. Users can be in one large group and be members of other subgroups, team leaders, maintenance, safety, major incident, security, car parks, first aid, gardeners you name it. Press one button and talk, everybody you need to contact gets the message, it couldn't be easier.

Simple! A Lone worker on Site 4 needs assistance, press the “red alarm button” and colleagues or a controller on another site are alerted to a problem straight away.

Simple! A Lone worker becomes unwell, is injured or immobilised the automatic alarm is raised.

Simple! If you have large grounds or staff who travel between sites you can even add GPS tracking and the automatic alarm will also show where they are.

Simple!



What will I get?

- Campus wide clear digital communications
- Private, individual calls
- Automatic Lone worker alarms
- Fixed cost package includes all running costs with a transparent monthly charge
- Optional GPS tracking, on foot or in vehicle
- Exceptional reliability
- Group calls
- Emergency “Red” button
- Remote audio monitor of Lone Worker
- Headset option for noisy environments or discreet earpiece to ensure silent operation
- Text messaging if required
- Robust waterproof handheld units

Where can I find out more?

Email: sales@capcom.co.uk Phone: 07000 767723