ASCOM PAGING 900 – YOUR SOLUTION FOR TIME-CRITICAL MESSAGING AND PERSONAL SECURITY
Ascom’s Paging 900 unifies your workforce – even when they are not in the same place. Deliver time-critical messages to your co-workers or send a call for help if you are threatened or injured – all from easy-to-use portable devices. Whether you work in manufacturing, security, healthcare, or service, your business communications function more effectively when the right information gets into the right hands at the right time.
Paging 900 houses all the messaging and alarm functionality you need to immediately improve your day-to-day work processes and routines. But, did you know that you could also build on to it by connecting nurse call, wireless telephony, and process information systems? You can even integrate Paging 900 into the Ascom UNITE platform and get heavy-hitting professional messaging features: message conversion to suit the receiving device, event logging, message escalation, and the ability to integrate multiple communications technologies.

Reliability plus Cost Effectivity
Paging 900 is Ascom’s reliable and cost-effective messaging and personal security solution. The system keeps your critical communications channels open at all times to ensure delivery of every message and alarm. Should your telephony system go down, Paging 900 remains unaffected. That’s a double layer of reliability for your critical communications. With its streamlined and cost-effective design, you do not have to mortgage your future to get results now.

Right message, right person, right time
Seldom is a workplace confined to a four-walled room. Workers need to move freely to complete their tasks, but they also need to stay connected and stay updated. The messaging system has a wide service range that lets all of your important messages get through, both near and far. Send messages to one or multiple workers simultaneously, and know that each message reaches its target.

Ascom Paging 900 combines personal alarm and on-site paging for quick and reliable messaging.
Integrating messaging into existing systems

You can build messaging functionality into your production system, which enables alarms that trigger for production hot spots or machinery malfunctions. Production-system messaging gives you a time-critical heads up that can minimise the effects of unplanned production stoppages. In hospitals, where critical situations demand immediate reactions a built-in alarm can even save lives.

A personal alarm you can rely on

Characteristic to prisons, psychiatric clinics, manufacturing sites and shops is the employee placed at risk for physical threat or injury. Provide your employees with the reliable “push button” security of a personal alarm and support them wherever they are. Each employee, even if working alone, feels safer knowing that co-workers have their back.

Which alarm makes you feel safest?

To counteract threats and broadcast calls for help, choose from three different types of personal alarms. When confronted by a menacing person, a push-button lets you quietly and discreetly sound the alarm. The pull-cord alarm triggers immediately if someone snatches your handset from you. If you cannot move, the “man down” alarm triggers after your portable device is inactive for a predetermined period. Moreover, because your system has a built-in location function, your whereabouts are easily detectable.

Wireless communication regardless of technology

Ascom’s radio-based cordless communications concept, of which Paging 900 is an integral puzzle piece, makes it easy for your business to increase the accessibility and security of on-the-move workers. You can easily integrate other Ascom systems, such as WiFi, DECT, and the nurse call system. Alternatively, expand any of these systems to internal and external networks by connecting via TCP/IP, which lets you send messages from any PC, including e-mail forwarding. And for optimal solutions, all Ascom systems are ready to be customised, extended, and updated with new applications and features. All Ascom systems are fully compatible with earlier versions and with other open systems.