

# Shift Briefing

## Overview

The Shift Briefing solution is part of **Airpoint's Mobile Policing Suite (MPS)** of applications which has been designed and developed by working closely with forces throughout the UK.

Today, the vast majority of officers start their shift in the station. One of the reasons for this requirement is so they can receive their shift briefing. This briefing is generally used to provide specific information to officers relating to current initiatives, crime hotspots, wanted persons etc... Such a briefing can be relatively time consuming and as such takes away from an officer's community policing commitments.

Working with the police, Airpoint have developed and successfully deployed the Shift Briefing application which sends the briefing to the officer at the start of their shift. Consequently, the officers no longer have to come to the station to receive this information and can start their shift in community.

## Features

- Push out briefings to group or individuals in URL or image formats
- Ability to display images, diagrams and text content
- Auditing facility allows command & control to determine whether officer as received and read briefing
- Information delivered in line with National Information Management Standards
- Subsequent alerts and updates to briefing can be pushed to officer making up-to-the-minute information available
- Can be implemented as stand-alone application or as part of MPS
- Intelligence in the form of a photograph or video clip can be pushed back to the control centre

## Key Benefits

- No requirement for officer to come to station to receive briefing
- Officer automatically receives alerts/updates to briefing
- Increased officer effectiveness - more time spent out in community fulfilling service commitments
- Briefing to groups of officers simultaneously and consistently
- Immediate intelligence raises situational awareness across all points of data access

Airpoint specialises in developing tailored mobile solutions that deliver maximum efficiency for distributed workforces. For more information, please visit us at [www.airpoint.net](http://www.airpoint.net).