

WHAT ELSE ARE PROMAT DOING?



Digital Video Booth

Setting a global standard in Digital Image Capture for Identification and Verification.

Following its success across a number of UK forces, for the capture of still custody images, the DIB (Digital Image Booth), with its ever-consistent and accurate lighting and background conditions, is now also available as a DVB (Digital Video Booth).

Recognising the need for these same consistent conditions to capture video ID parades, DW Group Ltd and Promat have jointly developed the DVB, which is now currently undergoing pilot testing with a UK force.

The Digital Video Booth is a compact, self contained unit with a footprint of only 123cm x 72cm (49" x 28"). To minimise any possible damage, the tough metal shell features a smooth surface, with all key equipment held within sealed units. Image capture and quality checks are operated remotely, from a workstation either outside the booth or in an adjacent area.

- Small footprint
- Maintenance of consistent image standards
- Custody and video image taken at the same time
- Automatic quality-checking before an image can be captured
- Automatically interfaces to both MAPS and Promat

MAPS - Multiple Album Profiling System

What is MAPS?

An innovative networked image management system for producing witness albums.

BENEFITS

- Integration with existing custody system database
- A manual data and image entry facility
- Customisation to meet your force's requirements precisely
- Minimises double keying of descriptive fields
- High-security password and active directory login
- Audit trail for both fixed and mobile systems
- Import & export of data and images to other systems or forces for sharing data
- Biometric search facilities available
- Ability to link to a national system FIND
- Simple, easy to use web-based menu structure with minimal training requirements
- Settings for number of images per page
- Facility to blow up any selected image for better viewing
- Selected images may be forced onto the first page
- May be linked with composite systems, such as E-FIT
- The database may also be used to store scars, tattoos or distinguishing marks, etc
- Comprehensive search wizard to maximise search criteria and efficiency
- Mobile viewing system via secure laptop solution
- Connection to DIB digital image booth for controlled image capture

Why Choose MAPS?

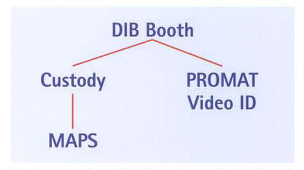
In association with Omniperception and the DIB group, we've created a complete custody solution, starting with consistent image capture right through to witness album profiling.

Using the DIB booth and image consistency, we can now integrate Omniperception Facial Recognition software



into this suite of products. This permits the generation of witness albums based on a percentage facial match of the suspect, combined with the more traditional text field search criteria.

After extensive research we consider some current systems to be outdated and difficult to manage. With this in mind we've set up a partnership with Omniperception and DIB to develop a better, easier-to-manage and user-friendly approach to make the job easier for both the officer and the customer.



The key to consistent digital imaging standards is through a complete software suite solution.