



| |
|----------|
| Uniclass |
| L7626 |
| Feb 2009 |

Digital Video Masking

Features and Benefits

Multiple objects can be simultaneously masked including background

Multiple masking options including pixilation, blur, solid colour as well as objects and background

Video enhancement options including zoom, brightness, contrast and colour

Audio voice disguising options including beeping and muting

Automatic encrypted audit trail

Extremely easy to use by non-trained operators



Digital video masking enables untrained operators within 15 minutes to mask objects, people, backgrounds or speech in video sequences with ease. It can also be used to enhance or highlight and track people or objects of specific interest.

Most video formats can be worked on including VHS tapes, time-lapse tapes, DV and PC based files such as AVI. The results of the camouflaging operation can be stored on any of these formats including DVD. The software runs on a standard PC using Windows XP.

Masking people and objects in video sequences can be a legal requirement to fully comply with the Data Protection Act.



