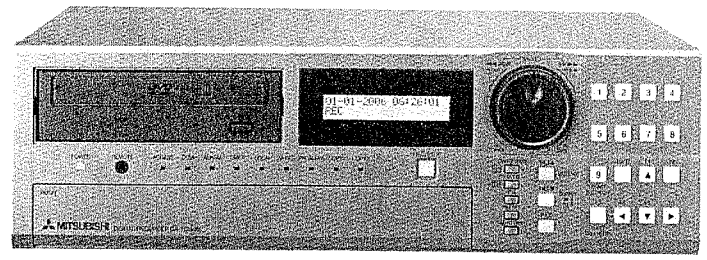


Clear Quality



Over-complication can seriously detract from usability. When Abbey's security management team were looking to upgrade its branch surveillance systems, they started by understanding the requirements that were most important to them. The search for a solution encompassing the required flexibility and simplicity led Abbey to look towards a dedicated Digital Video Recording (DVR) platform for its future requirements. A spokesman from the Abbey team said, "We looked at quite a number of different manufacturers before narrowing our search to those companies we felt were in a position to offer the combination of high-quality, forward-thinking design and product support we were looking for." The Mitsubishi DX-TL4509E became Abbey's system of choice. Motion detection and a dual multiplexer output that allows for the simultaneous monitoring of both live and recorded footage are included as standard features. Images are recorded using the latest JPEG2000 compression technology, which ensures image capture of the highest clarity. JPEG2000 also allows the still images to be printed from video at extremely high quality. For further information, telephone Mitsubishi Electric UK on 01707 278 684.



Standing Out From The Crowd

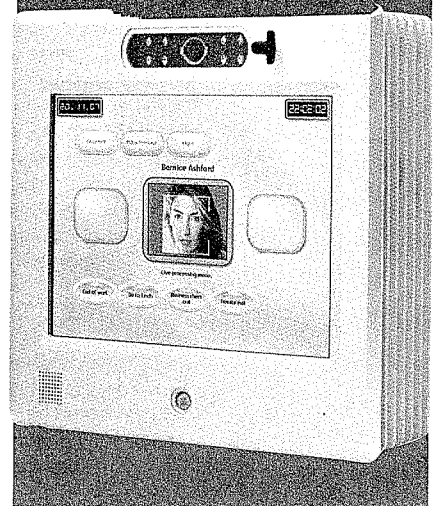
Mitsubishi Electric, a world leader in the innovative design and manufacture of advanced security solutions, will be exhibited once again at this year's IFSEC. At this year's exhibition Mitsubishi unveiled for the first time in the UK a new range of MPEG-4 digital security recorders as well as a selection of IP cameras, alongside Mitsubishi's highly regarded JPEG2000 DVR range, LCD display panels, large format DLPTM display wall solutions and dye sublimation CCTV printers. Mitsubishi Electric are pleased to be able to offer complete security solutions, from recording to storage and display,

suitable for a host of applications including domestic, retail, banking, corporate and the public sector. A perfect solution as an upgrade from an analogue security system to digital, the DX-TL4E is a four channel economically priced DVR that is quick and easy to set up and provides high quality recording and play back functionality. This DVR has an advanced video compression that enables long term recording with its 100 images per second recording speed. For further information, telephone Mitsubishi Electric on 01707 278 684.



Award Finalists

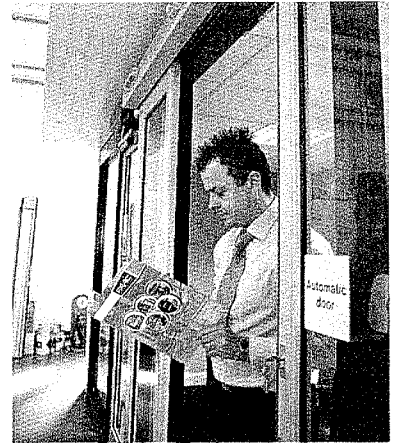
Smart, a complete multi-modal biometric access control and time and attendance solution, was short-listed for the IFSEC Security Industry Awards in the 'best new access control product' category for the third successive year. Last year the CASTOR unit was among the six finalists, the year before the ALGOR unit was among the finalists. This year the BSA (British Security Industry Association) short-listed the new smart DIADEM unit among the top best new access control products for the year 2008. TAB Systems Inc are very proud of this nomination and the recognition of smart as a leader in its field. The new DIADEM unit is fan-less for quiet operation. It has an aluminium front casing which is IP-65 compliant and is meant for indoor and outdoor use. It is in-wall or on-wall mountable. The inbuilt IR CCTV camera and IR LED lights provide highly reliable identification in all lighting conditions. The unit is also equipped with an 8" colour touch screen, motion detector, microphone, speakers, Intel Centrino processor, built-in storage and internal memory. For further information, telephone TAB Systems Inc on 00386 4 698 10 08 or visit www.tab-systems.com.



Automatic Action

FAAC (UK) used this year's IFSEC exhibition to highlight its complete range of operators for automatic gates, barriers and doors. Among the recently introduced models which were prominently featured, was the S700 which is the first hybrid underground swing gate operator to be available in the UK and the compact A100 sliding door operator with TK20 aluminium profiles. Two completely new products also on display were the versatile B604 electro-mechanical barrier and the E124, a state of the art control board for 24v operators featuring all-new FAAC technologies. The Stand also included a number of fully working models including

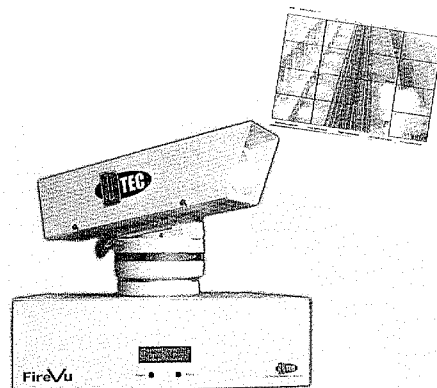
the new A100 slimline sliding pedestrian door which sets new standards for compact automatic door operators. Measuring just 100mm in height with a depth of 135mm, the A100 is one of the smallest automatic door operators currently available, making it ideal for installations where space is severely restricted. Suitable for single leaf doors of up to 110kg or two leaves with a combined weight of 140kg, the A100 is designed for continuous operation, meeting demand for a compact automatic operator for doors in areas of high traffic. For further information, telephone FAAC (UK) on 01256 318 100.



Highly Capable FireVu

D-Tec – part of the AD Group – used IFSEC 2008 to underline the advanced capabilities of its award-winning NetVu Connected FireVu IP (Internet Protocol) VSD (Video Smoke Detection System) with a demonstration unit on the AD Group/Dedicated Micros stand. By utilising conventional CCTV cameras and combining VSD with video over IP – a first in the sector – FireVu takes D-Tec's conventional FM-approved Video Smoke Detection to another level in terms of its capabilities, and is ideally suited to large, voluminous areas such as aircraft hangers and building atriums. Ian Moore, Managing Director at D-Tec said: "FireVu can be readily integrated with existing CCTV cameras on a site allowing it to offer 24-hour remote monitoring of incidents, with alarm and associated video images distributed to an unlimited number of locations for review. In addition, as all alarm events are recorded on the system's Digital Video Recorder (DVR) these can be readily accessed for pre and post-event analysis. Testing and diagnosis can also be carried out remotely and FireVu – which shares a

common NetVu Connected technology base with other AD Group systems – can be integrated with a broad range of security and facilities management measures." For further information, telephone D-Tec on 0870 458 1517 or visit www.dtec-fire.com.



Intelligent Locker Systems

Who used it last? How many times have you heard that when looking for one of your company assets like a hand held data terminal, laptop, or security radio. Whilst costly to your organisation, these assets are generally fairly small, easily put to one side and often forgotten about until the next time a user wants it – and yes – you've guessed it – they're in a hurry too! Traka Electronic Lockers help your organisation overcome these issues by firstly controlling who can gain access to the asset initially, then secondly auditing if and when the device was taken out. All managed simply through our PC Software (Traka32) running on a standard Windows PC. Traka lockers come in a variety of sizes and are adapted to meet a wide range of customer requirements. They can house laptops, radios, guns, gas canisters, PDA's, cash trays, even specialist tools – in fact almost anything that you need to effectively manage and monitor in your organisation. Traka lockers are software controlled and utilise latest RFID technology. Each item (what ever the asset) is fitted with a tiny unique RFID tag. The electronics control if and when a predefined user can access one. For further information, telephone Traka on 01234 712345 or visit www.traka.com.

traka
Total access management



Secure Virtual Barrier

Fastcom Technology, a leader in high security anti-tailgating and single person detection solutions, have announced the availability of the world's first secure virtual barrier. The SMACS eEntry makes it possible to secure access to a building or restricted area without the use of physical barriers and cards. The eEntry leverages the Fastcom SMACS single passage control system to ensure that only one person at a time passes through the secure virtual barrier, while the identity of those passing through the secure virtual barrier is verified by the VisionAccess 3D Face Reader from Bioscrypt, the enterprise access division of L-1 Identity Solutions, a leading provider of identity solutions and services. The eEntry system combined with the VisionAccess 3D Face Reader makes it possible to secure sensitive computer equipment and files without impeding access for authorized employees. The combined solution is capable of authenticating 30 people per minute in order to accommodate high-throughput. The secure virtual barrier prevents unauthorized personnel from jumping over turnstiles. It is ideal for locations that are too



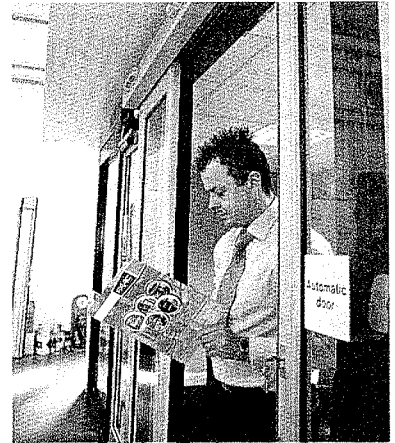
small to accommodate physical barriers or for organizations that want to present an inviting and open atmosphere while maintaining a high level of security. For further information, telephone Fastcom Technology on +41 (0) 21 619 0670.



Automatic Action

FAAC (UK) used this year's IFSEC exhibition to highlight its complete range of operators for automatic gates, barriers and doors. Among the recently introduced models which were prominently featured, was the S700 which is the first hybrid underground swing gate operator to be available in the UK and the compact A100 sliding door operator with TK20 aluminium profiles. Two completely new products also on display were the versatile B604 electro-mechanical barrier and the E124, a state of the art control board for 24v operators featuring all-new FAAC technologies. The Stand also included a number of fully working models including

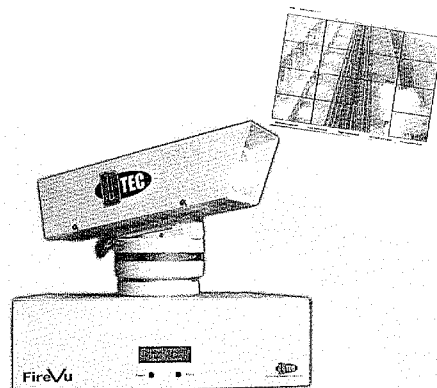
the new A100 slimline sliding pedestrian door which sets new standards for compact automatic door operators. Measuring just 100mm in height with a depth of 135mm, the A100 is one of the smallest automatic door operators currently available, making it ideal for installations where space is severely restricted. Suitable for single leaf doors of up to 110kg or two leaves with a combined weight of 140kg, the A100 is designed for continuous operation, meeting demand for a compact automatic operator for doors in areas of high traffic. For further information, telephone FAAC (UK) on 01256 318 100.



Highly Capable FireVu

D-Tec – part of the AD Group – used IFSEC 2008 to underline the advanced capabilities of its award-winning NetVu Connected FireVu IP (Internet Protocol) VSD (Video Smoke Detection System) with a demonstration unit on the AD Group/Dedicated Micros stand. By utilising conventional CCTV cameras and combining VSD with video over IP – a first in the sector – FireVu takes D-Tec's conventional FM-approved Video Smoke Detection to another level in terms of its capabilities, and is ideally suited to large, voluminous areas such as aircraft hangers and building atriums. Ian Moore, Managing Director at D-Tec said: "FireVu can be readily integrated with existing CCTV cameras on a site allowing it to offer 24-hour remote monitoring of incidents, with alarm and associated video images distributed to an unlimited number of locations for review. In addition, as all alarm events are recorded on the system's Digital Video Recorder (DVR) these can be readily accessed for pre and post-event analysis. Testing and diagnosis can also be carried out remotely and FireVu – which shares a

common NetVu Connected technology base with other AD Group systems – can be integrated with a broad range of security and facilities management measures." For further information, telephone D-Tec on 0870 458 1517 or visit www.dtec-fire.com.



Intelligent Locker Systems

Who used it last? How many times have you heard that when looking for one of your company assets like a hand held data terminal, laptop, or security radio. Whilst costly to your organisation, these assets are generally fairly small, easily put to one side and often forgotten about until the next time a user wants it – and yes – you've guessed it – they're in a hurry too! Traka Electronic Lockers help your organisation overcome these issues by firstly controlling who can gain access to the asset initially, then secondly auditing if and when the device was taken out. All managed simply through our PC Software (Traka32) running on a standard Windows PC. Traka lockers come in a variety of sizes and are adapted to meet a wide range of customer requirements. They can house laptops, radios, guns, gas canisters, PDA's, cash trays, even specialist tools – in fact almost anything that you need to effectively manage and monitor in your organisation. Traka lockers are software controlled and utilise latest RFID technology. Each item (what ever the asset) is fitted with a tiny unique RFID tag. The electronics control if and when a predefined user can access one. For further information, telephone Traka on 01234 712345 or visit www.traka.com.

traka
Total access management



Secure Virtual Barrier



Fastcom Technology, a leader in high security anti-tailgating and single person detection solutions, have announced the availability of the world's first secure virtual barrier. The SMACS eEntry makes it possible to secure access to a building or restricted area without the use of physical barriers and cards. The eEntry leverages the Fastcom SMACS single passage control system to ensure that only one person at a time passes through the secure virtual barrier, while the identity of those passing through the secure virtual barrier is verified by the VisionAccess 3D Face Reader from Bioscrypt, the enterprise access division of L-1 Identity Solutions, a leading provider of identity solutions and services. The eEntry system combined with the VisionAccess 3D Face Reader makes it possible to secure sensitive computer equipment and files without impeding access for authorized employees. The combined solution is capable of authenticating 30 people per minute in order to accommodate high-throughput. The secure virtual barrier prevents unauthorized personnel from jumping over turnstiles. It is ideal for locations that are too

small to accommodate physical barriers or for organizations that want to present an inviting and open atmosphere while maintaining a high level of security. For further information, telephone Fastcom Technology on +41 (0) 21 619 0670.

