

Face recognition

Bioscrypt Inc., a provider of enterprise access control technology, has announced it has partnered with 3VR to integrate its VisionAccess 3D face readers and the VisionAccess 3D DeskCam with the 3VR platform to deliver facial recognition for physical access and identity verification linked to an active analytics engine.

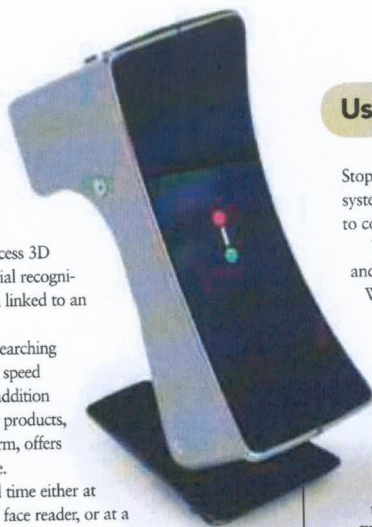
3VR has developed a platform capable of searching various data sources and services to stop losses, speed investigations, and improve productivity. The addition of Bioscrypt's VisionAccess 3D face recognition products, and the associated identity details to this platform, offers organizations a greater ability to identify people.

This identification occurs essentially in real time either at the facility entrance using the VisionAccess 3D face reader, or at a closer proximity with the VisionAccess 3D DeskCam. If the person identified was previously placed on a watch list, a security alert will occur and the individual can be monitored.

Bioscrypt's 3D facial recognition system uses structured lighting to create a facial grid of 40,000 measurable data points. The system performs multiple facial scans and comparisons against a database of stored images and corresponding data, and conducts accurate identification at sub-second speeds, from which authorized persons are confirmed for access.

Bioscrypt Inc.

www.bioscrypt.com



Used in schools

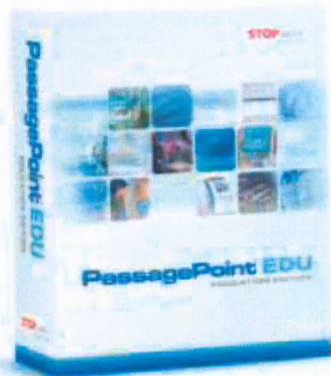
Stopware Inc. recently showcased its PassagePoint EDU visitor management system designed specifically for the education market, addressing the need to control access and monitor pedestrian traffic at educational facilities.

With PassagePoint EDU, school staff can badge visitors and volunteers and monitor who is authorized to be on campus and to pick up students. Where available, users are able to import watch lists for instant notification and connect in real time to national and/or local sex offender lists with photos, providing the ability to take appropriate preventive security measures.

PassagePoint EDU works with Tempbadge time expiring school badges and is equipped with photo capture to provide verification. Additionally, PassagePoint EDU gives users the ability to scan business cards, driver licences, passports or other forms of ID for data entry. Schools can also custom design entry screens and reports.

PassagePoint EDU is available in English, French, German and Spanish. Other features of the product include the ability for school staff to post accurate information on child custodial issues; pre-register visitors, substitute teachers and groups, and provide reports.

www.stopware.com



Multi-modal system

Smarti by Tab Systems is an access control and time and attendance system based on multimodal biometrics using face/mimic and voice recognition.

Based on pre-recorded biometric samples, it recognizes a person and then acts according to predefined instructions. It can register an event with a digital photo of an individual, unlock the door, turn on the lights or send an e-mail to someone such as an administrator, manager or chief security officer.

People can be assigned access privileges and time restrained schedules. Everything is recorded; events with an exact date, hour and photo are saved in the database and custom reports can be generated and printed out. Video messages can also be sent; at the moment the addressee is recognized, the message will be played to him.

Beside the biometric recognition, the system offers the usage of PIN codes, which can be entered directly over the touch screen. Real-time video surveillance is also possible over LAN (Local Area Network).

Smarti is also completely protocol independent and can therefore be used to control almost any kind of I/O device, such as electronic locks, lights, alarm systems, finger print scanners and magnetic card readers.

Tab Systems

www.tab-systems.com



Gaming industry security

iView's iTrak incident reporting and risk management system, as well as the lost and found and gaming modules, are designed to provide end-to-end security and surveillance system for the gaming industry.

The iTrak incident reporting and risk management system provides security and surveillance departments with an integrated risk management tool. It replaces traditional paper-based systems, enabling more effective deployment of available resources.

The iTrak gaming module delivers a standardized system for performing audits of customizable policy and procedural violations for gaming activities, such as dealer, player and departmental audits, while providing comprehensive reporting on these activities.

The iTrak platform includes a daily log, briefing log, full incident reporting, subject profiling, personnel management, vehicle tracking, contacts and administration for comprehensive user, group and property security management. Other available modules include the dispatch and visitor management systems, iGNet alert communication service, lost and found, gaming and work order modules and responsible gaming system.

iView Systems

www.iviewsystems.com

