

HID Global and SureID Announce Technology Alliance



HID Global, a worldwide leader in secure identity solutions, and SureID, a leader in identity management programs and solutions, has announced a technology alliance that combines HID Global's breakthrough Seos credential technology with SureID's high-assurance identity management programs to provide organizations the ability to conduct identity screening, verification and credentialing for vendors, contractors and volunteers in order to increase safety and security. The SureID program is ideal for better identifying and verifying individuals whom businesses can trust.

“ With identity solutions powered by Seos, customers have the potential to use any combination of smart cards, smart phones, tablets, wearables and other smart devices to secure more applications than ever before. Our technology alliance with SureID, the nation's commercial leader in high-assurance identity management, is the latest example of how HID Global's innovations are broadening the possibilities for identity management to enhance the end-user experience. ”

Anthony Ball, *President of Identity and Access Management, HID Global*

Seos-enabled credentials from HID Global represent a new era of freedom and convenience by making it possible for identity credentials to reside on any smart device while instilling confidence that identities are secure and privacy is protected.

Canon Develops Video Content Analysis Plug-in for Network Cameras



Canon has announced the development of a plug-in that facilitates greater video-analysis efficiency in systems employing multiple network cameras through the combination of Canon's video content analysis (VCA), which includes multi-person tracking technology currently under development, and Milestone Systems' XProtect video management software (VMS).

“ The plug-in was realized through Canon's ongoing development of VCA, which makes possible the analyzing and application of data from video captured by network cameras to realize benefits in such fields as marketing and service. ”

The use of network cameras is not limited to applications targeting crime prevention, as they are also expected to contribute to enhancing marketing and service processes. In addition to the use of network camera video data to realize high levels of safety and security, Canon is working to develop VCA for applications in the field of marketing. Using VCA multi-person tracking technology, Canon aims to provide users with the following four detection functions:

- **Passing detection:** Counts pedestrian numbers while estimating genders and ages
- **Congestion detection:** Maps out and displays areas of congestion
- **Crowding detection:** Detects pedestrian numbers captured as crowds within a designated area
- **Trajectory detection:** Visualizes foot traffic flows and circulations

Bajaj Electricals-IBMS Unit Participated in "Smart Infrastructure Conclave 2015"



Bajaj Electricals-IBMS unit had participated in “Smart Infrastructure Conclave 2015” and shared knowledge, solutions and experiences in development of smart infrastructure. The focus was on Smart Infrastructure initiative enabling intelligent energy management, safety and security.

“ Bajaj Electricals-IBMS unit showcased solutions for Smarter, Greener and Intelligent solutions and the way solutions in lighting with LED is transforming the market along with smarter controls, Building Management and Energy Efficiency solutions for changing the way infrastructure is managed. ”

Bajaj IBMS today has greatest potential for helping to solve and transform the critical business challenge using technological innovation. The same has been demonstrated in different vertical markets with Projects in Datacentre done on Wireless solutions so that Racks are movable and provide flexible options to datacentre owners and operators. We have been engaged with close to 100 datacentres in last three years only in India and have demonstrated a clear leadership with multiple tier 3 level Datacentre delivered for full range of solutions on IBMS. In Buildings with sensors all across collect data and this has changed how buildings work and work for owners and user of the buildings. We today help business by ensuring Buildings work better and help in expanding the bottom line by delivering energy efficiencies and creating a smarter efficient & productive building.