



## Fast-Pass can track exposure to Ebola in hospitals

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Amid growing fears about the disease, one visitor identification software solution can ease concerns around the potential spread of Ebola in a hospital setting. The Fast-Pass Visitor Management System manufactured by Security Identification Systems Corporation



(SISCO) can keep track of people visiting patients in hospitals. The system will capture their name, photograph, time, date and location visited. In the event there was exposure to an infectious disease or other biological hazard, the visitors could immediately be identified and dated to a specific timeline minimizing exposure risk. This would reduce investigative time identifying individuals that visited and may have been exposed, the company says. The system will provide positive identification and contact information.

"Since Ebola poses such a high risk to anyone that may have had contact with a person, or has visited an area with the potential of coming in contact with the bodily fluids of someone who has contracted the disease, identifying those individuals and tying them to a timeline is critical to rapid containment," SISCO CEO Anthony Zagami said. "Staff and hospital personnel can be accounted for but visitors could be potentiality at risk. Fast-Pass could help close the gap and provide the CDC with an investigative tool to mitigate the risk of the disease spreading further." Ebola could be a severe threat to the American Public if not contained rapidly and poses a "Clear and Present Danger."

The Fast-Pass system, in operation at 454 hospitals throughout the United States, provides hospital security staff with a front line tool to identify visitors and a deterrent to discourage individuals who gain entry with ill intentions.

SISCO is a provider of identity management solutions for corporations, the healthcare, maritime, and education industries as well for government and law enforcement. SISCO also provides expert installation, comprehensive training and unsurpassed customer service which in turn, provide its customers with front line protection for safer working environments.

