

intuVision Turns Heads at the IEEE HST 2011 Conference

Boston, MA - intuVision's video analytics solutions turned heads at the IEEE Conference on Homeland Security Technologies (HST) November 15 – November 18. Members from leading universities, research laboratories and integrators as well as end users were impressed by the capabilities demonstrated by the intuVision team.

IEEE HST is the premier conference for specialists and innovators to meet and develop the next generation in homeland security solutions. Attendees were impressed with our technology and intrigued by the variety of uses for video analytics products Panoptes and VideoRecall.



We demonstrated the “Panoptes *all-in-one*” our small footprint, GPU enabled real-time video monitoring, event detection and recording system as well as the “faster than real-time” version our flagship product **Panoptes** for processing surveillance video archives. Videos from current deployments of Panoptes displayed different methods for securing various facilities.

VideoRecall, with its automated post-event video content extraction, robust object detection and intuitive report building capabilities, impressed users accustomed to manually sifting through hours of video footage.

intuVision looks forward to the launch of new products and to work together with manufacturers and integrators to develop end-to-end security systems. We are eager to assess your systems and offer our products for trial evaluation, either standalone or integrated within existing systems.

Panoptes all-in-one system off-loads processing to GPU processors on the video card, providing a low cost hardware platform for video analytics.



For more information regarding our services and products, please visit our website at www.intuvisiontech.com or contact us via telephone at (781) 497-1015