



# Advisory

August 19, 2013

Contact: DHS S&T Press Office at (202) 254-2385

## **HOMELAND SECURITY TO DEMONSTRATE NEW EMERGING CYBERSECURITY TECHNOLOGIES**

WASHINGTON – The U.S. Department of Homeland Security (DHS) Science and Technology (S&T) Directorate will unveil eight emerging cybersecurity technologies, developed by the Department of Energy’s National Laboratories, on Thursday, August 22, 2013, at the San Jose Marriott in San Jose, Ca.

The Transition-to-Practice Technology Demonstration Day for Investors, Integrators and IT Companies (I3) West event will showcase new cybersecurity technologies for intrusion detection, removable media protection, software assurance, malware forensics and more. These technologies are ready for developers to transition into commercial products.

This is an opportunity for technology investors, integrators and IT companies to help transition these laboratory prototype into tools that can be used to strengthen the cyber security posture of the nation.

**What:** Transition-to-Practice Technology Demonstration Day for Investors, Integrators and IT Companies - a showcase of new cyber security technologies that that have potential for development into commercially viable products and success in the marketplace.

**Who:** Michael Pozmantier, Transition -To-Practice (TTP) Program Manager, U.S. Department of Homeland Security, Science and Technology Directorate; and technology developers from the Department of Energy National Laboratories.

**When:** August 22, 2013, 8:30 am to 5 pm

**Where:** San Jose Marriott, 301 S. Market St., San Jose, CA 95113

For additional details and to register for this free event, go to:

[http://events.SignUp4.com/2013\\_TTP\\_I3\\_West](http://events.SignUp4.com/2013_TTP_I3_West)

###