

>>>> **THE FUTURE IS NOW:**  
**NSA and DISA**  
**Emerging Technologies**



**Tuesday,  
March 17, 2009  
8:00 am until  
3:00 pm**

**TECHNOLOGY TRANSFER AND FEDERAL MARKETPLACE EVENT**

**MARCH 17, 2009**

**TIME:**

8:00 am – 3:00 pm

**LOCATION:**

**Kossiakoff Center**

Johns Hopkins University  
Applied Physics Laboratory  
11100 Johns Hopkins Road  
Laurel, MD 20723

**COST:**

\$80 per person  
(U.S. Citizens Only)

\* Fee includes event materials, meals and exhibit floor access. (Minimal hard copy materials will be provided. Registrants will be emailed pre- and post-event information.)

**REGISTRATION:**

[www.marylandtedco.org](http://www.marylandtedco.org)

**Registration Ends:**

Tuesday, March 10, 2009

**Registration Questions:**

Jennifer Gunner  
[jenniferg@gbtechcouncil.org](mailto:jenniferg@gbtechcouncil.org)  
410-327-9148

**Program Questions:**

Ron Kaese  
[rkaese@marylandtedco.org](mailto:rkaese@marylandtedco.org)  
410-715-4170



**>>>> THE FUTURE IS NOW:**

## ***NSA and DISA Emerging Technologies***

The National Security Agency (NSA) and Defense Information Systems Agency (DISA) partner with Maryland Technology Development Corporation (TEDCO) and Tech Council of Maryland (TCM) for a dynamic technology partnering program.

The day includes keynote addresses by executive management from both agencies and access to some of their latest technologies available for licensing through Technology Transfer (T2) programs.

Opening remarks by BGen Mike Hayes USMC (Ret), Managing Director, Office of Military and Federal Affairs, Maryland Department of Business and Economic Development, on the changing landscape of defense and local community impact as a result of the Base Realignment and Closure (BRAC).

**THE AGENDA ALSO INCLUDES:**

- Overview of both agencies from senior NSA and DISA officials, including Chief Technology Officers
- Examples of T2 partnerships between NSA and DISA
- Principle investigators' technical presentations on technologies available for commercialization
- Networking, poster sessions and exhibit-floor periods to learn more about available technologies and doing business with the agencies

Learn more about the opportunities with both of these agencies:

**National Security Agency** – [www.nsa.gov/research/tech\\_trans](http://www.nsa.gov/research/tech_trans)

**Defense Information Systems Agency** – [www.disa.mil](http://www.disa.mil)

BROUGHT TO YOU BY:



SUPPORTED BY:



CORPORATE SPONSORS:

