



## ANSYS Seminar and Training Workshop for the U.S. Department of Defense and HPC MSRC Users

This ANSYS Seminar and Training Workshop provides an ideal forum for simulation users at the U.S. Department of Defense (DoD) and HPC MSRC to share knowledge and learn about new advanced technologies for solving the defense industry's most challenging problems and applications.

The seminar will include:

- **Introduction to ADAPT – The ARDEC/ANSYS Developed Analysis Preprocessing Tool:** ADAPT provides a solution to the usability gap when using input deck based solvers such as ALE3D, PRESTO, etc.
- **Technology Demonstrations Sessions for Advanced Applications:** ANSYS helps simulation users solve the most advanced and difficult problems facing the U.S. defense industry.
- **Free Training Workshops:** Half-day training workshops will cover a range of topics relevant to defense industry simulation. Each workshop will consist of a one-hour lecture and discussion, followed by two hours of hands-on training.

Any defense industry engineer or researcher interested in simulation-driven analysis and design will benefit from attending this seminar and training workshop.

Only to U.S. Citizens and U.S. Permanent Residents.

**Location:** Aberdeen, MD

**Date:** September 16-17, 2013

**Time:** 8:00 a.m. – 4:00 p.m. and  
8:00 a.m. – 4:30 p.m.

**Venue:**

Higher Education and Conference Center  
(HEAT Center)  
1201 Technology Drive  
Aberdeen, MD 21001

**Cost:** Free for DoD and HPC MSRC  
personnel

[Register here](#)