

NEWS RELEASE
FOR IMMEDIATE RELEASE
November 5, 2009



Contact:
Doug West
757.483.5959
www.atsid.com

Contact:
Suffolk Media & Community Relations
757.514.4106
www.Suffolk.va.us

Applied Technical Systems, Inc. Expands Within Suffolk

Applied Technical Systems, Inc. (ATS), a fast growing provider of information technology and engineering solutions to government and commercial clients, will hold a ribbon cutting ceremony on Tuesday, November 10, 2009 at 10:30 a.m. They have relocated within the Harbour View Business area and now occupy space in Harbour View Professional Center (1037 Champions Way, Building 3 - Suite 100).

A certified Service Disabled Veteran Owned Small Business, ATS is headquartered in the Seattle, WA area and has offices in Bloomington, IN and Washington DC. Dedicated to providing information exploitation, naval logistics services and technologies to customers within the U.S. Intelligence Community, Department of Homeland Security, Department of Defense and State governments, ATS looks to grow their Suffolk and nationwide employee base to 50 and 200 respectively over the next 12 months.

“Suffolk is a great location for us locally in the Hampton Roads area”, David E. Wachter, President and Co-CEO states. “We look forward to additional expansions in the near future”.

“We are delighted that ATS chose to expand their investment in Suffolk”, stated Mayor Linda T. Johnson. “The support work from the men and women of ATS has contributed significantly to the growth of our technology corridor.”

Strategically located to I-664, Suffolk's Harbour View Business Corridor has become an up-and-coming technology corridor. It is home to some of the country's most progressive high-tech firms producing advanced computer simulations to help business, government, and the Department of Defense predict and plan for the future. Building on a solid technology infrastructure which includes the U.S. Joint Forces Command (USJFCOM) and the Virginia Modeling, Analysis and Simulation Center (VMASC), new and expanding information technology companies include ATS, Raytheon, Lockheed Martin, and Boeing, who all support evolving modeling & simulation technologies.

For more information about ATS, visit <http://www.atsid.com> or call 757-483-5959

#####