

Accelerated Development & Support (ADS) Corporation is a small business headquartered in Arlington, Virginia with a disbursed workforce throughout the United States. As a prime contractor with the Office of Naval Research (ONR) supporting programs such as OSD Joint Capability Technology Demonstrations (JCTDs), Rapid Reaction Technology (RRT) and Technology Innovation (outreach), ADS has become one of the Navy's leading experts in Science, Technology, Engineering and Math (STEM). Our 70+ SECRET cleared employees are comprised of highly motivated scientists, engineers, certified professionals, and STEM Subject Matter Experts (SMEs).



ADS provides support to many different STEM initiatives to include analysis and assessment of reports, execution plans, program budgets, schedules, metrics and outreach. We provide SMEs of national stature to support policy formulation, interagency coordination and liaison among

STEM stakeholders throughout the Navy, Marine Corps and the Department of Defense (DoD). ADS has assembled a highly competent STEM workforce of policy experts, analysts and outreach specialists to design, implement and coordinate STEM programs that deliver technological solutions. Through this, we forecast the need for education, training, and workforce development in emerging technologies for national defense. For the past 8 years, ADS has been able to deliver the following STEM services:

- ✓ Assisted the oversight of over 200 Naval STEM Grants and Programs
- ✓ Provided current and future Naval Workforce Development initiatives
- ✓ Created Innovative outreach strategies to increase attendance at Naval STEM activities
- ✓ Provided the DoD with a highly trained workforce to ensure that the U.S. has technological superiority in national defense
- ✓ Judges for STEM Initiatives for the Naval Science Award Programs (NSAP)
- ✓ Supported to the Naval STEM Stakeholders Working Group (NSSWG)
- ✓ Provided STEM Programs for students, teachers and counselors to coordinate and connect across the Naval Enterprise
- ✓ Prepared Naval STEM program assessments and evaluations, educational outcomes and return on investment
- ✓ Offered evidence-based strategies to increase hiring, retention, and advancement of STEM personnel at the Naval Research Laboratory and Naval Warfare Centers