

Hardware acquisition and transition costs to the Fleet have increased over 50% because of DoD acquisition and transition regulations and outdated processes. The Office of Naval Research (ONR) Code 03T-Disruptive Technologies Division asked Accelerated Development and Support (ADS) Corporation (www.adscorpva.com) to design and implement an environment with less regulations and streamlined acquisition processes to enable the Navy to develop products quicker and cheaper for the Fleet. ADS put together best practices and processes to provide yearly planning, facilitation, and execution of *speed-to-the-fleet programs* such as Innovative Naval Prototypes, Leap Ahead Technologies, Technology Innovation (innovation outreach), Operations Analysis, ONR Experimentation, TechSolutions, Department of the Navy (DON) Rapid Prototyping, Joint Technologies and SwampWorks.



Innovative Naval Prototypes

ADS provides monthly technical monitoring and Command reporting on ONR prototyping projects. ADS provides technical, program management and financial analyst support, and general support of the day-to-day program oversight, execution and coordination tasking. This includes scheduling and conducting technical and programmatic individual program reviews throughout the year for each Innovative Naval Prototype, and providing presentations, fact sheets and outreach materials.

Leap Ahead Technologies

ADS provides monthly technical monitoring and Command reporting on all ONR Leap Ahead Technologies. ADS personnel provides technical, program management and financial analyst support and general support of the day-to-day program oversight, execution and coordination tasking. This includes scheduling and conducting technical and programmatic individual program reviews throughout the year for each Leap Ahead Technology and providing presentations, fact sheets, outreach materials and website content.

Technology Innovation (innovation outreach)

ADS assists in the execution of innovative venues designed to create an innovative dialogue for the DT Division and ONR leadership. ADS subject matter experts foster, provide and supports technology innovation events/summits, workshops and task forces enabling current/future analysis, development and experimentation. We provide presentations, fact sheets, outreach materials and website content.

Operations Analysis (OA)

ADS provides operational analysis through studies, workshops and gaming to assist with identifying Navy and Marine Corps capability needs that can be addressed with Science & Technology (S&T) solutions. ADS assists in the coordination, support, and organization of conducting special studies, workshops and/or war-games including technology innovative games (TIG). Specifically, ADS plans, facilitates, executes, attends and provides status reports on technology innovative games (TIG).

ONR Experimentation (OE)

ADS provides subject matter experts to capitalize on recent technology breakthroughs to develop prototypes quickly and provide them to the warfighter for experimentation during laboratory and operational demonstration, sea trials or level of efforts. ADS provides technical, program management and financial analyst support, and general support of the day-to-day program oversight, execution, and coordination tasking including presentations, fact sheets, outreach materials and website content.

TechSolutions (TS)

ADS develops rapid response S&T solutions to immediate Fleet/Force needs identified by individual warfighters at the deck-plate level. ADS provides technical, program management and financial analyst support, and general support of the day-to-day program oversight, execution and coordination tasking including presentations, fact sheets, outreach materials and website content.



Department of the Navy (DON) Rapid Prototyping

ADS provides technical, program management and financial analyst support, and general support of the day-to-day program oversight, execution and coordination tasking as required by ONR. This may include, but not limited to, legacy CNO Speed-to-Fleet (S2F) initiatives and investments along with providing presentations, fact sheets and outreach materials.

Joint Technologies

ADS supports in the ability of ONR to leverage technologies with OSD to achieve dominant capabilities through prototyping, experimentation and demonstration for Emerging Capability & Prototyping (EC&P). This includes, but is not limited to, OSD Joint Capability Technology Demonstrations (JCTD) and Rapid Reaction Technology (RRT) programs. ADS provides monthly monitoring and Command reporting as required, including presentations, fact sheets and outreach materials.

SwampWorks

ADS supports development and demonstrates technologies that address emergent and enduring operational problems in an accelerated timeframe. ADS provides monthly monitoring and Command reporting as required. ADS provides technical, program management and financial analyst support, and general support of the day-to-day program oversight, execution, and coordination tasking including presentations, fact sheets, outreach materials and website content.

Contact: Craig Proulx (703) 216-4974 craig.proulx@adscorp.biz