



## Ground & Sea Systems

Throughout its history, DARPA has developed advanced technology capabilities to dominate the battlefield in all environments. DARPA's contributions help ensure that the Warfighter can see further, hit harder and protect its assets. The agency's programs have had a profound and widespread impact, for example:

### Battlefield Surveillance / Sensor Systems

Finding and fixing the enemy has always been a major tenet of military strategy. DARPA technologies have made this possible for our military in ways previously unimaginable. These technologies have provided a better picture of enemy activity on theatre wide and individual combatant level.



### Communication & Navigation



DARPA has developed advanced tactical communications systems that allow the warfighter to effectively and reliably communicate on the battlefield. From radios for the individual soldier to large scale tactical networks, DARPA has been a driving force in keeping our troops connected in the fight.

### Weapons

Since the beginning of Project AGILE in Vietnam, DARPA has been at the leading edge of advanced weapon development for our forces. DARPA programs have resulted in some of the most effective, critical and commonly used systems on the battlefield today.



### Stealth & Reconnaissance



DARPA sponsored stealth research and development has revolutionized warfare. Stealth technology has been a key enabler to the US victory in Operation Desert Storm, and to dominating the battlefields of the Balkans, Afghanistan and Iraq.

REF: X1