



# Partners



Based in the Washington, DC, metro area, Alion Science & Technology engineers' solutions for the United States Department of Defense across six core capability areas.

Booz | Allen | Hamilton  
strategy and technology consultants

Booz Allen Hamilton brings bold thinking and a desire to be the best in their work in consulting, analytics, digital solutions, engineering, and cyber, and with industries ranging from defense to health to energy to international development.



In December of 2016, Mission Driven Innovative Solutions was acquired by Huntington Ingalls Industries. Camber is now referred to as the "Mission Driven Innovative Solutions" of HII's Technical Solutions Division.



Boeing is the world's largest aerospace company and leading manufacturer of commercial jetliners, defense, space and security systems, and service provider of aftermarket support.



Founded in 1998, BreakAway has established itself as an industry leading game company through a broad range of projects for customers in the entertainment industry as well as in developing "serious games" for numerous government and commercial clients.



Capstone Corporation is a solutions and services provider successfully supplying mission critical support to the Department of Defense and Federal agencies.



Duke University was created in 1924 by James Buchanan Duke as a memorial to his father, Washington Duke. The most popular majors include Computer Science, Economics and Engineering.



GBL Systems Corporation was formed in 1990 around research, technology development, and advanced engineering. GBL has been a leading provider of systems engineering and software development solutions to the U.S. Armed Forces.



General Dynamics offer a broad portfolio of innovative products and services in business aviation; combat vehicles, weapons systems and munitions; IT and C4ISR solutions; and shipbuilding and ship repair.

**Global Integrated Security Solutions**  
**"Evolutionary Security Solutions"**



The Institute for Creative Technologies (ICT) is a research institute of the University of Southern California located in Playa Vista, California. Core areas include virtual humans, graphics, mixed-reality, learning sciences, games, storytelling and medical virtual reality.



Johns Hopkins University is an American private research university in Baltimore, Maryland. The most popular majors at Johns Hopkins are Public Health, Bioengineering and Neuroscience.



Headquartered in Bethesda, Maryland, Lockheed Martin is a global security and aerospace company. It is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services.



Northrop Grumman offers an extraordinary portfolio of capabilities and technologies that enable us to deliver innovative systems and solutions for applications that range from undersea to outer space and into cyberspace.



QinetiQ is a company for providing technological and scientific expertise that helps our customers protect, improve and advance their vital interests.



The North Atlantic Treaty Organization (NATO) was founded in 1949 and is a group of 29 countries from Europe and North America that exists to protect the people and territory of its members



Old Dominion University, located in the City of Norfolk in the metropolitan Hampton Roads region of coastal Virginia, is a dynamic public research institution that serves its students and enriches the Commonwealth, the nation, and the world through rigorous academic programs, strategic partnerships, and active civic engagement.



Through their robust engineering ecosystem, SAIC integrates multiple disciplines to provide solutions that enhance and complement your existing operations. Collaborating with a common set of digital models and authoritative data improves decision-making and outcomes.



AECOM is a global network of experts working with clients, communities and colleagues to develop and implement innovative solutions to the world's most complex challenges.



VATC provides a full range of operational intelligence services. Whether it's supporting unmanned aerial missions around the world or helping simulate and validate intelligence data, the analysis and geospatial solutions are helping deliver actionable intelligence.



Perspecta helps customers achieve their missions, transform to digital environments, secure, modernize and optimize their enterprises, and innovate for the future. They do this for U.S. government customers in the defense, intelligence, civilian, health care and state and local markets.



VMASC is an enterprise research center of Old Dominion University (ODU) focusing on advances in modeling and simulation, data analytics, and cybersecurity.



KBR is a global provider of differentiated professional services and technologies across the asset and program lifecycle within the Government Services and Hydrocarbons sectors.