

Largest U.S. War Corporations FY2021 _ Mid-Atlantic

Bell Boeing Joint Project Office (California, MD)

- removal, repair and replacement of spindle bearings for V-22 Osprey aircraft; contract number SPRPA1-17-D-009U; issued 23 Oct 2020
- V-22 spare consumable and depot-level repairable parts; SPRPA1-17-D-009U; 18 Nov 2020
- logistics and engineering support for the V-22 for USA and Japan; some FMS; SPRPA1-17-D-009U; 25 Nov 2020
- logistics and repair support of components for V-22 → work in Fort Worth, TX; N00383-19-D-U501; 13 Apr 2021

KBR (Lexington Park, MD)

- field maintenance in support of fleet area controls and surveillance facility air control tracking systems and AN/FYK-39(V) radar warning receivers: an automated air traffic control and surveillance capability relying on digitized radar data and utilizing color graphic displays OJ-753U(V)2, stand-alone radar console OJ-753U(V)1, integrated range status system, a variant of the AN/FYK-39 radar warning receivers, specifically adapted for use at Marine Corps range facilities; and standard terminal automation replacement system, for use at Navy facilities → Jacksonville, FL (30%); San Diego, CA (15%); Virginia Beach, VA (15%); Pearl Harbor, HI (10%); St. Inigoes, MD (6%); Twentynine Palms, CA (4%); Okinawa, Japan (4%); Townsend, GA (4%); Camp Pendleton, CA (4%); Jacksonville, NC (2%); Cherry Point, NC (2%); Yuma, AZ (1%); Bridgeport, CA (1%); Quantico, VA (1%); Fort Bragg, NC (1%); N0042121D0022; 19 May 2021
- digital engineering and model-based systems engineering, agile processes, open systems architecture, weapons and enterprise analytics for Eglin AFB, FL, and its mission partners; FA8656-21-D-A001; 3 Sep 2021 (\$46B contract with 55 corporations)

Raytheon (Aberdeen Proving Ground, MD)

- APX-119 transponders, digital control panels, personality modules, KIV-77 crypto modules, crypto simulators and mounting trays; 21 Sep 2021 via Army Contracting Command, Aberdeen Proving Ground, MD (W91CRB-21-D-5005)

Textron AAI (Hunt Valley, MD)

- contractor logistics support for the Tactical Unmanned Aircraft System; 31 Dec 2020 via Army Contracting Command Redstone Arsenal, AL (W58RGZ-21-C-0013)
- engineering and technical support for the Unmanned Influence Sweep System unmanned surface vehicle¹ → Hunt Valley, MD (70%); Slidell, LA (30%); N00024-14-C-6322; 23 Feb 2021
- sustainment of a contractor-owned and -operated unmanned aerial system sustainment at Bagram, Afghanistan; FA4890-19-C-0002; 12 Mar 2021
- Unmanned Influence Sweep System unmanned surface vehicle program, low rate initial production (LRIP) → Hunt Valley, MD (70%); Slidell, LA (30%); N00024-14-C-6322; 1 Apr 2021
- mid-life upgrade engineering change proposal for advanced boresight equipment (ABE) system; also, depot repair, and upgrade for ABE currently installed on AH-1Z, AH-1W and MH-60R helicopters; N6833521D0060; 13 May 2021
- drone data collection support for U.S. military and “other government agencies” → Hunt Valley, MD (20%); various locations outside the continental U.S. (80%); N0001921F0315 / N0001921G0008; 17 May 2021
- FMS customers’ engineering assessments, ISR sensors, and related equipment, integration of ISR sensors into non-standard aircraft, and contractor logistics support for non-standard aircraft with ISR sensors; FA8691-21-D-1001 through FA8691-21-D-1022; 27 May 2021 (large contract with many corporations)
- One System Remote Video Terminal (OSRVT) and Soldier Portable OSRVT (SPOT) production with contractor logistics support; W58RGZ-21-D-0059; 3 Jun 2021
- sustainment for AN/GLM-11(V)2 Universal Test Set, which tests IED jammers; W56KGY-21-D-0008; 30 Jun 2021
- logistics and repair support of V-22 Osprey components for the Joint Service Electronic Combat Systems Tester system; N00383-19-D-U501; 11 Aug 2021
- digital engineering and model-based systems engineering, agile processes, open systems architecture, weapons and enterprise analytics for Eglin AFB, FL (armament), and its partners; \$46B across 55 corporations; FA8656-21-D-A001; 3 Sep 2021
- regarding Force On-Force Reactive Tactical Readiness Integrated Air Defense System (IADS) Simulation (FORTRIS): improvements to the distributed mission operations center IADS and electronic attack to enhance and integrate the [Lockheed Martin EC-130H] Compass Call Mission Crew Simulator into large Air Force Live Virtual Constructive training and Distributed Mission Operations events → Hunt Valley, MD, and Kirtland AFB, NM; FA7037-21-D-0002; 27 Sep 2021, 30 Sep 2021

¹ Unmanned Influence Sweep System (UISS) is an unmanned surface vessel that will target acoustic, magnetic and magnetic/acoustic combination mine types from the Littoral Combat Ship.

Largest U.S. War Corporations FY2021 _ Mid-Atlantic

Lockheed Martin RMS (Baltimore, MD)

- Littoral Combat Ship (LCS) USS *Cooperstown* (LCS 23) → work in Marinette, WI (57%); Hampton, VA (14%); Moorestown, NJ (11%); San Diego, CA (11%); D.C. (7%); N00024-11-C-2300; 5 Oct 2020
- class design services for LCS program → Hampton, VA (31%); Moorestown, NJ (27%); D.C. (22%); Marinette, WI (20%); N00024-18-C-2300; 6 Oct 2020
- build a prototype battery (re: a ground-launched, mid-range fires capability) → work in Baltimore, MD; Akron, OH; Clearwater, FL; Moorestown, NJ; Owego, NY; Syracuse, NY; Orlando, FL; Other Transaction Authority agreement; W50RAJ-2-19-0001; 6 Nov 2020 via Army Rapid Capabilities and Critical Technologies Office, Alexandria, VA
- software design, systems engineering, ship/missile integration, and depot operations services for the MK 41 Vertical Launching System (VLS) module electronics and launch control system² → Baltimore, MD (35%); Norfolk, VA (18%); Seattle, WA (18%); San Diego, CA (18%); Ventura, CA (11%); N00024-20-C-5392; 6 Nov 2020
- engineering and management services for LCS-21 post shakedown availability → Mayport, FL (37%); Moorestown, NJ (29%); Virginia Beach, VA (18%); D.C. (15%); Baltimore, MD (1%); N00024-19-G-2313; 1 Feb 2021
- implement configuration management changes on select Freedom-variant LCS³ in Marinette, WI; N00024-11-C-2300; 3 May 2021
- post-delivery availability support for the Freedom-variant LCS USS *Marinette* (LCS 25) in Marinette, WI; N00024-11-C-2300; 21 May 2021
- configuration management changes on select Freedom-variant Littoral Combat Ships → work in Marinette, WI; N00024-11-C-2300; 7 Jul 2021
- definitize the initial award, and procure an additional 70 MK41 Vertical Launching System modules and ancillary equipment for DDG 51-class destroyers and FFG 62-class frigates for U.S. government (80%); Australia (13%); Spain (7%) → work in Baltimore, MD (46%); Indianapolis, IN (27%) Fort Walton Beach, FL (15%); Farmingdale, NY (5%); Saginaw, MI (3%); Waverly, IA (2%); Thomaston, CT (1%); St. Peters, MO (1%); N00024-20-C-5310; 20 Jul 2021

Northrop Grumman (Linthicum Heights, MD)

- Surface Electronic Warfare Improvement Program (SEWIP): follow-on production of SEWIP (block 3) electronic attack systems and hardware design modifications for installation on aircraft carrier and amphibious assault ship → work in Baltimore, MD (55%); Tampa, FL (6%); Andover, MA (5%); Chelmsford, MA (4%); Rochester, NY (3%); San Diego, CA (3%); Los Angeles, CA (2%); Winona, MN (2%); Stafford Springs, CT (2%); Glendale, AZ (1%); Nashua, NH (1%); Elk Grove Village, IL (1%); White Marsh, MD (1%); Tucson, AZ (1%); Chandler, AZ (1%); Washington, NC (1%); Woodridge, IL (1%); Richardson, TX (1%); Minneapolis, MN (1%); El Cajon, CA (1%); Hiawatha, IA (1%); Littleton, CO (1%); Glendale, CA (1%); miscellaneous locations - each less than 1% (4%); N00024-20-C-5519; issued 2 Oct 2020, awarded 30 Sept 2020
- SEWIP Block 3 Hemisphere systems → Baltimore, MD (55%); Tampa, FL (6%); Andover, MA (5%); Chelmsford, MA (4%); Rochester, NY (3%); San Diego, CA (3%); Los Angeles, CA (2%); Winona, MN (2%); Stafford Springs, CT (2%); Glendale, AZ (1%); Nashua, NH (1%); Elk Grove Village, IL (1%); White Marsh, MD (1%); Tucson, AZ (1%); Chandler, AZ (1%); Washington, NC (1%); Woodridge, IL (1%); Richardson, TX (1%); Minneapolis, MN (1%); El Cajon, CA (1%); Hiawatha, IA (1%); Littleton, CO (1%); Glendale, CA (1%); miscellaneous locations each less than 1% (4%); N00024-20-C-5519; 6 May 2021
- AN/ALQ-218 and AN/ALQ-240 systems: supplies, services, and repairs → work at Baltimore, MD, facility; N0016421GWS42; 10 Nov 2020
- repair modular receiver exciters and common radar processor components and other depot-level repairable items for the U.S. Air Force; SPRTA1-21-D-0001; 25 Nov 2020
- supply chain management of APY-1/2 surveillance radar systems used on Airborne Warning & Control Systems aircraft: repairs, spares, and engineering relating to the APY-1/2 systems; FA8524-21-D-0006; 14 Dec 2020
- Ground/Air Task Oriented Radar (G/ATOR) Gallium Nitride full rate production systems (8 of them) with associated travel and one lot of the initial provisioning package (spares); M67854-19-C-0043; 12 Feb 2021 via Marine Corps Systems Command, Quantico⁴
- one additional G/ATOR system for the Air Force → Linthicum, MD (37%); East Syracuse, NY (28%); Stafford Springs, CT (7%); Tulsa, OK (6%); Syracuse, NY (4%); Valencia, CA (3%); San Diego, CA (3%); Richardson, TX (3%); Farmingdale, NY

² Services include new missile integration into MK 41 VLS including launcher design, launcher integration into new ship classes and the new AEGIS shore-based component, Life Cycle Support Facility depot operations, system product improvements, predictability enhancements, reliability enhancements, and failure investigations.

³ LCS construction provides “design, construction, integration, and testing of the LCS, which operates with focused-mission packages that deploy manned and unmanned vehicles to execute a variety of missions, including anti-submarine warfare, surface warfare, and mine countermeasures.”

⁴ G/ATOR program is managed within the portfolio of Program Executive Officer Land Systems, Quantico, VA.

Largest U.S. War Corporations FY2021 _ Mid-Atlantic

(2%); St. Paul, MN (2%); Gilbert, AZ (1%); Phoenix, AZ (1%); Lowell, MA (1%); Littleton, CO (1%); Durham, NC (1%); M67854-19-C-0043; 10 Sep 2021

- Active Electronically Scanned Array radars of Air Force F-16 aircraft; FA8615-17-C-6047; 31 Mar 2021
- retrofit of Airborne Electronic Attack Weapons Replacement Assembly with 100 production kits for modification of ALQ-218 avionics in support of EA-18G upgrades (64 kits for U.S. Navy, 36 for Australia) → East Hartford, CT (92%); Bethpage, NY (8%); N0001920C0007; 14 Sep 2021

KBR (Columbia, MD)

- maintenance, supply, transportation, and other logistics for Army Prepositioned Stock-3 Charleston Afloat program, Goose Creek, SC; W52P1J-12-G-0061; 29 Jan 2021
- refurbish and upgrade eight Eddy Current Inspection Systems (ECIS); new bases, robotic arms, computers and station executive software; FA813221F0062; 18 Aug 2021

Northrop Grumman (Annapolis Junction, MD)

- obtain “appropriately skilled contractor support staff” for sustainment of the Cyber Mission Platform and future Generation-3 platform baselines and associated continuous integration / continuous delivery pipeline activities “to meet the program management office’s customer needs” → work at gov facilities throughout continental U.S.; 2 Apr 2021 via AFLCMC, Joint Base San Antonio-Lackland, TX (FA8307-21-F-0004)

Raytheon [Collins Aerospace] (Annapolis, MD)

- Datalink Services to provide certified and continuous flight safety services, Datalink messaging and voice communications with worldwide air traffic control agencies, and general data and voice for government command and control agencies; HC1013-21-D-0009; 31 Aug 2021 via Defense Information Technology Contracting Organization

Northrop Grumman (Sykesville, MD)

- regarding aircraft launch & recovery equipment recovery program: engineering design for the final stages of development of the advanced recovery control upgrade, and establishment of the product baseline for critical design review; N6833520G3037; 28 Jul 2021 via NAWCAD, Lakehurst, NJ

Leidos (Gaithersburg, MD)

- contractor logistics support services for the Afghan Air Force; W58RGZ-17-C-0058; 30 Nov 2020
- contractor logistics support services for the Afghan Air Force and the Ministry of Interior’s Special Mission Wing, Kabul, Afghanistan; Fiscal 2010 Afghanistan security forces funds; W58RGZ-17-C-0058; 26 Feb 2021
- contractor logistics support services for the Afghan Air Force Special Mission Wing, Kabul; fiscal 2010 pseudo FMS (Afghanistan) funds; W58RGZ-17-C-0058; 27 May 2021
- FMS (Afghanistan): contractor logistics support services in Kabul; W58RGZ-17-C-0058; 28 May 2021
- in the United Arab Emirates, contractor logistics support for Mi-17 and PC-12 aircraft; Afghanistan Security Forces Funds allocated; W58RGZ-17-C-0058; 31 Aug 2021
- installation, integrated logistic support, fleet support, and life-cycle-sustainment of AN/SQQ-89A(V)15 surface ship undersea warfare systems for US Navy (97.6%), Japan (2%) and Australia (0.4%) → Chesapeake, VA (26%); Everett, WA (23%); Norfolk, VA (19%); Yokosuka, Japan (14%); San Diego, CA (13%); Bath, ME (1%); Manassas, VA (1%); Mayport, FL (1%); Pascagoula, MS (1%); Pearl Harbor, HI (1%); N00024-21-C-5202; 11 Jun 2021

L3Harris Chesapeake Science Corp. (Millersville, MD)

- submarine services and materials; N66604-21-D-L000; 24 Jun 2021 via Naval Undersea Warfare Center Division, Newport, RI
- Navy equipment → Liverpool, NY (52%); Millersville, MD (28%); Ashaway, RI (20%); N00024-16-C-6251; 24 Jun 2021

CSRA LLC (D.C.)

- Navigation Seamanship Shiphandling Trainers program: training systems and upgrades → Norfolk, VA (44%); Everett, WA (14%); Pearl Harbor, HI (14%); Yokosuka, Japan (14%); Rota, Spain (13%); San Diego, CA (0.5%); Sasebo, Japan (0.5%); N61340-18-D-0002; 15 Jan 2021 via Naval Air Warfare Center Training Systems Division, Orlando, FL

Largest U.S. War Corporations FY2021 _ Mid-Atlantic

VIRGINIA

Raytheon BBN Technologies Corp. (Arlington, VA)

- develop systems and conduct testing for a “heterogeneous underwater network” for undersea communications and autonomous ocean systems → contractor facilities in Cambridge, MA (75%); Arlington, VA (10%); La Jolla, CA (5%); Portsmouth, RI (5%); government test facilities (5%); N66001-20-C-4006; via DARPA broad agency announcement solicitation; 30 Apr 2021 via NAVWAR Pacific, San Diego

General Dynamics Information Technology (Fairfax, VA)

- engineering activities in support U.S. Army Information Systems Engineering Command; W9128Z-21-D-0020; 5 Oct 2020 (with SAIC and NCI Information Systems Inc. of Reston, VA)
- integrated logistics support services for Foreign Military Sales (FMS) using Navy procured defense articles including weapon systems, various aircraft, and other components → work in Mechanicsburg, PA (25%); CA, MD (25%), Arlington, VA (6%); Jacksonville, FL (6%); Patuxent River, MD (5%); Lexington Park, MD (4%); Philadelphia, PA (4%); San Diego, CA (3%); Kuwait City (1%); Atsugi, Japan (1%); Tokyo, Japan (1%); Ping Tung, Taiwan (1%); Cairo, Egypt (1%); Cours, France (1%); Tucson, AZ (1%); Miramar, CA (1%); Lemoore, CA (1%); Cherry Point, NC (1%); Pensacola, FL (1%); Oceana, VA (1%); Warrenton, VA (1%); Whidbey Island, WA (1%); Jacksonville, NC (1%); New Bern, NC (1%); Dover, DE (1%); Granger, IN (1%); Houston, TX (1%); Fredericksburg, VA (1%); King George, VA (1%); Seattle, WA (1%); W15QKN-15-D-0001; 17 Nov 2020 via NAWCAD, Patuxent River, MD
- life-cycle engineering support services on naval surface combatant ships: activities associated with control systems, computer program development, testing, equipment harvesting, and installation → Philadelphia, PA; N64498-21-D-4015 through -4020; 23 Apr 2021
- Navy software development and system engineering services; N00024-19-C-6407; 30 Apr 2021
- design, test and deliver Hammerhead prototype articles and other related equipment → work in Taunton, MA (29%); Braintree, MA (16%); Andover, MD (12%); Fairfax, VA (12%); Greensboro, NC (9%); Groton, CT (6%); Lincoln, NE (6%); Bloomington, MN (6%); Pittsfield, MA (3%); Quincy, MA (1%); N00024-21-C-6425; 30 Sep 2021

General Dynamics Information Technology (Falls Church, VA)

- medical training, equipment/site maintenance, and administration support services → Dublin, CA; Fort Gordon, GA; Fort McCoy, WI; W81K04-18-C-0001; 10 Dec 2020 via Army Health Contracting Activity, San Antonio
- extend network and IT services being provided under the Outside Continental U.S. Navy Enterprise Network (ONE-Net) contract; services include service desk support, networks & systems operations support, field services support, information assurance services, network technical support, business management office support; N00039-17-D-0002; 15 Dec 2020 via NAVWAR San Diego, CA
- Air Force (AF) Special Access Program (SAP) security support services: “assistance of the AF cognizant security authority in oversight of enhanced national security objectives supporting AF SAP interests”; FA8240-21-D-3501; 26 Feb 2021 (\$4.455 billion with Northrop Grumman and ManTech)
- technical support (systems engineering, program & configuration management, hardware & software development, installation, maintenance, sustainment, and training in support of ISR activities, ISR systems, and cybersecurity operations) for NAVWAR Pacific → San Diego, CA (90%); outside the continental U.S. (10%); some DHS funding allocated; N66001-21-D-0053 through -0062; 4 Mar 2021 (w 10 others)
- engineering and technical support services in support of the Hull, Mechanical and Electrical Systems Modernization Program for Naval Surface Warfare Center → work in Norfolk, VA; San Diego, CA; Mayport, FL; Pearl Harbor, HI; Everett, WA; Bremerton, WA; Groton, CT; Portsmouth, NH; Yokosuka, Japan; Sasebo, Japan; Rota, Spain; Manama, Bahrain; Portland, OR; Yokohama, Japan; N64498-21-D-0013 through -0023; 12 Mar 2021 (with 10 other corporations)
- regulatory consultation, regulatory oversight and research organization support; W81XWH-21-D-0003; 31 Mar 2021 via Army Medical Research Acquisition Activity, Fort Detrick, MD
- “blue collar installation and technical services” for upgrading hull, mechanical and electrical systems for Naval Surface Warfare Center Philadelphia Division → work in Norfolk, VA; San Diego, CA; Mayport, FL; Bremerton, WA; Charleston, SC; Alameda, CA; Pearl Harbor, HI; Panama City, FL; Baltimore, MD; Manama, Bahrain; Sydney, Australia; Gdynia, Poland; Rota, Spain; Yokosuka and Sasebo, Japan; N64498-21-D-4023 – 4031; 13 Apr 2021
- technical and engineering support to assist and/or manage Program Executive Office Enterprise Information Systems' cloud migration and hosting services; 21 Apr 2021 via Army Contracting Command, Rock Island Arsenal, IL (W52P1J-21-F-0246)

Largest U.S. War Corporations FY2021 _ Mid-Atlantic

- R&D support for the Naval Medical Research Unit – Dayton, OH (NAMRU-D); support services include administrative, graphic, logistical, statistical, training, and technical support for R&D activities;⁵ 13 May 2021 via Naval Medical Logistics Command, Fort Detrick, MD (N6264521F0049)
- modernization-engineering, life-cycle and in- service engineering for DDG-51 FLTI (flight), FLTII, FLTIIA (legacy, modernization and new ship construction), FLTIII & HED (hybrid electric drive), modernization and obsolescence machinery control systems DDG 51 ships, cybersecurity and information assurance, DDG-51 bridge controls systems and fuel control system → work in Philadelphia, PA; N64498-21-D-0035; 29 Jun 2021 (8 corporations total)
- administrative support for Army Medical Materiel Development Activity, Fort Detrick, MD; W81XWH-17-F-0078; 20 Jul 2021
- support the consolidation of all Tier 1 IT help desks and transition them to the managed service provider, which is General Dynamics IT⁶ → work primarily in Bossier City, LA (50%); New Orleans, LA (50%); N00039-21-D-5001; 19 Aug 2021 via NAVWAR, San Diego, CA
- air defense communication services: 7 Sep 2021 via Defense Information Technology Contracting Organization, Scott AFB, IL (HC1013-21-A-0006)
- support services for the analysis, design, development, test, integration, deployment, and operation of various IT systems; includes software maintenance, enhancements, design, development, testing, evaluation, coding, integration, database administration, and data analysis for various NAWCWD Logistics Maintenance Information Systems Technology Division IT projects → work in China Lake, CA; N6893621D0050; 15 Sep 2021

Northrop Grumman (Falls Church, VA)

- Mk 419 Mod 1 multi-function fuses → Rocket Center, WV; N00174-20-D-0014; 29 Apr 2021 via Naval Surface Warfare Center Indian Head Division Indian Head, MD

CACI (Norfolk, VA)

- engineering and technical services program management, and IT support services for Navy surface ship programs including DDG-51, DDG-1000, LCS, LPD, LX(R), LHA(R), Landing Crafts, Military Sealift Command, Coast Guard, International Program (Foreign Naval program initiatives), and test sites → Philadelphia, PA (34%); D.C. (28%); Norfolk, VA (12%); Mayport, FL (10%); San Diego, CA (10%); Bath, ME (6%); N64498-21-D-0008; 19 Jul 2021 (with 5 other corporations)

General Dynamics NASSCO (Norfolk, VA)

- USS *New York* (LPD 21) fiscal 2021 docking selected restricted availability (DSRA); N00024-21-C-4417; 9 Nov 2020
- USS *Dwight D. Eisenhower* (CVN-69) fiscal 2021 planned incremental availability in Portsmouth, VA; N00024-16-C-4306; 24 Aug 2021

L3Harris Unidyne (Norfolk, VA)

- unprogrammed maintenance, emergency repair, modification and modernization efforts that do not require the use of a dry dock; W56HZV-21-D-L032; 27 Jan 2021 (with 13 other corporations)
- engineering and technical support services in support of the Hull, Mechanical and Electrical Systems Modernization Program for the Naval Surface Warfare Center, Philadelphia Division → work in Norfolk, VA; San Diego, CA; Mayport, FL; Pearl Harbor, HI; Portland, OR; Everett and Bremerton, WA; Groton, CT; Portsmouth, NH; Yokosuka, Yokohama, and Sasebo, Japan; Rota, Spain; Manama, Bahrain; N64498-21-D-0013 through -0023; 12 Mar 2021 (w 10 others)
- copper sonar assemblies; 15 Jul 2021 via Naval Undersea Warfare Center Division, Newport, RI (N66604-21-D-G100)

L3Harris Adaptive Methods (Centreville, VA)

- engineering services, program management, systems engineering, software development, risk management, algorithm and software prototype development, configuration management, and information assurance for U.S.

⁵ Examples of technical support include, but are not limited to, assistance with interrogatories, medical and scientific authoring and editing of research proposals, human use protocols, animal use protocols, and technical and scientific reports; workshop and conference administrative, scientific, and technical support and management; coordination of technical review meetings and the preparation and presentation of point papers, technical reports, and other briefings resulting from these meetings; preparation and support of technical summaries and publications resulting from research activities; support in development of Institutional Review Board protocols for human use research; preparation and support of Institutional Animal Care and Use Committee protocols for animal research; presentation of research findings at scientific meetings and professional conferences; writing, reviewing, editing, and submitting peer-reviewed articles and technical reports.

⁶ General Dynamics will provide “service desk as a service using a knowledge-based solution, employing artificial intelligence, machine learning, predictive analytics and natural language processing.” Pursuant to the Other Transactions Authority (OTA) of 10 U.S. Code 2371, “this is not competitively procured because this is a production following the successful completion of the OTA prototype effort that originated in 2019.”

Largest U.S. War Corporations FY2021 _ Mid-Atlantic

Navy, Australia, and Japan → work in Keyport, WA (30%); Centreville, VA (25%); Rockville, MD (15%); Manassas, VA (10%); Newport, RI (5%); Herndon, VA (5%); Dahlgren, VA (5%); Austin, TX (1%); Moorestown, NJ (1%); Honolulu, HI (1%); Fairfax, VA (1%); Laurel, MD (1%); N0002420C5211; 5 May 2021

Lockheed Martin RMS (Manassas, VA)

- FMS engineering services, materials and spares → work in Manassas, VA (65%); Clearwater, FL (32%); Syracuse, NY (2%); Marion, FL (1%); “country name(s) are withheld due to international agreement”; contract # N00024-17-C-6259; issued 16 Dec 2020
- systems engineering and integration on Navy submarines → Manassas, VA (68%); Waterford, CT (10%); Groton, CT (10%); Middletown, RI (7%); Newport, RI (5%); N00024-19-C-6400; 21 Dec 2020
- engineering services and support of AN/SQQ-89A(V)15 development, integration, manufacture, production, and testing for USA and Japan → Manassas, VA (83%); Lemont Furnace, PA (10%); Syracuse, NY (6%); Hauppauge, NY (1%); N0002418C5218; 24 Mar 2021
- Navy equipment, long-lead material, and spares → Manassas, VA (65%); Clearwater, FL (32%); Syracuse, NY (2%); Marion, FL (1%); N00024-17-C-6259; 30 Mar 2021
- system production and components for new-construction and in-service submarines → Manassas, VA (76%); Chantilly, VA (13%); Marion, MA (7%); Newport, RI (4%); N00024-18-C-6258; 15 Apr 2021
- material production and spares for new-construction and in-service submarines → work in Manassas, VA (76%); Chantilly, VA (13%); Marion, MA (7%); Newport, RI (4%); N00024-18-C-6258; 30 Aug 2021
- FMS engineering services; country name(s) are “withheld due to international agreement” → work in Manassas, VA (65%); Clearwater, FL (32%); Syracuse, NY (2%); Marion, FL (1%); N00024-20-C-6117; 16 Apr 2021
- Navy equipment, long-lead material, and spares → Manassas, VA (65%); Clearwater, FL (32%); Syracuse, NY (2%); Marion, FL (1%); N00024-17-C-6259; 4 May 2021
- total system support for the Multi-Function Electronic Warfare-Air Large systems; W56KGY-21-F-0020; 21 May 2021
- systems engineering and technical services for hardware and software interfaces → Manassas, VA (50%); West Bethesda, MD (43%); San Diego, CA (1%); Bangor, WA (1%); Pearl Harbor, HI (1%); Kings Bay, GA (1%); Norfolk, VA (1%); Dahlgren, VA (1%); New London, CT (1%); N00167-21-D-0007; 21 Jun 2021
- delivery of Technical Insertion-20 (TI-20) AN/SQQ-89A(V)15 Surface Ship Undersea Warfare Combat System and AN/SQS-53C transmitter infrastructure shipset hardware for U.S. and Australia → Lemont Furnace, PA (56%); Clearwater, FL (22%); Syracuse, NY (17%); Owego, NY (3%); Manassas, VA (2%); FMS Australia \$4,504,123 (6%); N0002418C5218; 20 Jul 2021
- engineering design development and supporting material procurement → Manassas, VA (65%); Clearwater, FL (32%); Syracuse, NY (2%); Marion, FL (1%); N00024-20-C-6117; 19 Aug 2021
- systems engineering and integration on Navy submarines → Manassas, VA (68%); Waterford, CT (10%); Groton, CT (10%); Middletown, RI (7%); Newport, RI (5%); N0002419C6400; 23 Aug 2021
- Integrated Common Processor (ICP⁷) on behalf of the Program Executive Office Submarines’ Maritime Surveillance Systems Program Office; N00039-18-D-0001; 3 Sep 2021
- engineering design and development in Manassas, VA (65%); Clearwater, FL (32%); Syracuse, NY (2%); Marion, FL (1%); N00024-17-C-6259; 28 Sep 2021

Northrop Grumman (Charlottesville, VA)

- a one-time purchase of inertial measuring units for US Navy; 22 Dec 2020 via DLA Land and Maritime, Mechanicsburg, PA (SPRMM1-21-P-YA82)
- Integrated Bridge and Navigation System (IBNS) shipsets and to procure IBNS spares for continued hardware support of DDG 51-class ship construction and modernization; N00024-19-C-4101; 31 Mar 2021
- mini-stock point and the repair of items supporting the inertial navigation system AN/WSN-7, the AN/BPS-15/16 radar set, and the DDG integrated bridge systems; N00104-21-D-PC01; 11 Jun 2021

General Dynamics IT (Herndon, VA)

- Solutions for Information Technology Enterprise (SITE III) vehicle: “address the evolving needs vital to the security of the U.S. and facilitates worldwide coverage for integrated information technology intelligence requirements and technical support services” to Defense Intelligence Agency (DIA) and National Geospatial-Intelligence Agency (NGA) → work at contractor facilities and at government facilities in multiple locations in the continental U.S. and overseas; multiple corporations on the contract; HHM402-21-D-0003 through -0146; 2 Mar 2021 (up to \$12.6B) via Virginia Contracting Activity, D.C.

⁷ ICP program “provides a common Integrated Undersea Surveillance Systems (IUSS) signal processing and display system software and hardware suite for Surveillance Towed Array Sensor System ships and IUSS shore sites.”

Largest U.S. War Corporations FY2021 _ Mid-Atlantic

Northrop Grumman (Herndon, VA)

- mission support for planning, coordination, and execution of Army's Mission Command Training Program exercises, Fort Leavenworth, KS; W911S0-18-C-0004; 25 Nov 2020
- Launch Control Center Block Upgrade production for Boeing Minuteman III nuclear weaponry in Ogden, UT; FA8214-15-D-0001; 1 Feb 2021 via Air Force Nuclear Weapons Center, Hill AFB, UT (FA8204-20-F-0071)
- Joint Counter Radio-Controlled IED Electronic Warfare (Increment One Block One) systems, mounted auxiliary kits, spares, and engineering support for USA and FMS (Australia) → San Diego, CA; N00024-17-C-6327; 3 Feb 2021
- IT, architecture, and engineering for U.S. Forces Korea (Pyongtaek, S. Korea); W91QVN-20-F-0440; 29 Jun 2021
- Air and Missile Defense Workstation (block VI); W31P4Q-21-D-0023; 16 Sep 2021

Leidos (Reston, VA)

- services and supplies for operation of Naval Array Technical Support Center facility → Newport, RI (99%); Reston, VA; Virginia Beach, VA (1%); N66604-21-D-A000; 22 Oct 2020
- services and supplies for the operation of the Naval Array Technical Support Center facility, Newport, RI; N66604-21-C-0106; 13 Nov 2020
- Pulsed & Continuous Wave Innovation for Integration & Effects Research (PACIFIER): experimental and predicative capabilities to address laser systems and to quantify the effects of high power continuous-wave lasers interacting with a variety of materials and targets → work at Kirtland AFB, NM; FA9451-20-C-0026; 10 Nov 2020
- R&D to design expendable (ordnance) and directed-energy (signal) countermeasure concepts in electro-optical and multi-spectrum electro-optical/radio-frequency domains → work at Air Force Research Lab, Wright-Patterson AFB, OH; FA8650-21-D-1014; 3 Feb 2021
- ram assemblies used on military vessels; SPE8EG-20-R-0017; 8 Feb 2021
- Class V munitions supply support for ammunition stocks, 1st Sustainment Command, Kuwait City, Kuwait; W52P1J-18-C-0002; 25 Feb 2021
- Solutions for Information Technology Enterprise (SITE III) vehicle: "address the evolving needs vital to the security of the U.S. and facilitates worldwide coverage for integrated information technology intelligence requirements and technical support services" to Defense Intelligence Agency (DIA) and National Geospatial-Intelligence Agency (NGA) → work at contractor facilities and at government facilities in multiple locations in the continental U.S. and overseas; multiple corporations on the contract; HHM402-21-D-0003 through -0146; 2 Mar 2021 (up to \$12.6B) via Virginia Contracting Activity, D.C.
- ongoing modernization of the Advanced Field Artillery Tactical Data Systems with a revised code convergence strategy; HC1028-17-C-0001; 3 Mar 2021 via Defense Information Technology Contracting Organization, Scott AFB, IL
- technical support (systems engineering, program & configuration management, hardware & software development, installation, maintenance, sustainment, and training in support of ISR activities, ISR systems, and cybersecurity operations) for NAVWAR Pacific → San Diego, CA (90%); outside the continental U.S. (10%); some DHS funds; N66001-21-D-0053 through -0062; 4 Mar 2021 (w 10 others) via Naval Information Warfare Center Pacific, San Diego
- operate & maintain the active and passive sonar systems for mobile undersea acoustic surveillance → work in Yokohama, Japan (84%); Virginia Beach, VA (15%); Reston, VA (1%); N00039-21-C-9003; 22 Apr 2021
- scientific and technical services in support of various projects under the Biological Threat Reduction Program, worldwide; HDTRA1-17-C-0019; 7 May 2021 via DTRA Cooperative Threat Reduction Contracting Office, Fort Belvoir
- research, development, test and evaluation support to ISR weapon systems; W911NF-18-F-0029; 25 May 2021
- various FMS customers' engineering assessments, procurement of ISR sensors and related equipment, integration of ISR sensors into non-standard aircraft, and contractor logistics support for non-standard aircraft with ISR sensors; FA8691-21-D-1012; 27 May 2021
- engineering support for planning, design, specification, development, fabrication, installation, integration, and support of British Undersea Test and Evaluation Center High Gain Measurement System; includes FMS (U.K.) → work in USA [Long Beach, MS (53%); Poulsbo, WA (43%); Lynnwood, WA (1%); Bayview, ID (1%); Vandalia, OH (1%)] and Kyle of Lochalsh, Scotland, U.K. (1%); N0016721D0006; 28 May 2021
- technical support including specification and design, fabrication, installation, test and evaluation, fielding, maintenance, training, and configuration and program management of hardware and software in support of surface and subsurface unmanned maritime systems engaged in waterborne and underwater mine countermeasures → work in San Diego, CA (75%); outside continental U.S. (25%); N66001-21-D-0136; 15 Jun 2021 via NAVWAR Pacific
- Saturn Arch Aerial Intelligence Systems Quick Reaction Capability program: support the continued system operation and sustainment and test and training services → work in Virginia (Reston and Bridgewater) and Huntsville, AL; W58RGZ-20-C-0024; 25 Feb 2021
- Saturn Arch Aerial Intelligence Systems Quick Reaction Capability program → VA (Reston, Bridgewater) and Huntsville, AL; W58RGZ-20-C-0024; 22 Jun 2021

Largest U.S. War Corporations FY2021 _ Mid-Atlantic

- Saturn Arch Aerial Intelligence Systems Quick Reaction Capability Program: system operations and sustainment services → work in VA (Reston and Bridgewater); W58RGZ-20-C-0024; 7 Sep 2021
- High-Resolution Three-Dimensional Geospatial Information Operations and Technology Integration II → work in Poland, Afghanistan, Iraq, Niger, the Philippines, Djibouti, Manassas, VA; 28 Jul 2021 via U.S. Army Corps of Engineers Army Geospatial Center, Alexandria, VA (W5J9CQ-21-F-0015)
- R&D support: examine the effects of deployment and career experiences on the overall physical and mental health of service members and their families, for the Naval Health Research Center, San Diego, CA; task order N6264518F0620; 19 Aug 2021
- engineering and technical support, involving multiple IT disciplines for design, integration, testing, certification, and fielding, training and sustainment activities; encompasses multiple activities associated with the intelligence systems and applications for Hopper Information Services Center, Office of Naval Intelligence → Suitland, MD (89%); Reston, VA (10%); locations inside and outside the continental U.S. (1%); 23 Aug 2021
- Multi-Domain Radar for a Contested Environment (MuDRaCE⁸) → Reston, VA (67.7%); Huntsville, AL (18.6%); Longmont, CO (6.2%); Taunton, MD (4.6%); Fulton, MD (2.9%); N00014-21-C-1042; 3 Sep 2021 via Office of Naval Research
- R&D ways to enhance the generation and utilization of cost-effective and interoperable synthetic environments for use in Army simulation, training and battle command systems → work in Orlando, FL; 24 Sep 2021 via Army Contracting Command, Aberdeen Proving Ground, MD (W912CG-21-C-0025)
- design, develop, fabricate, test, install, analyze, document, and deliver rapid prototypes associated with products, systems, subsystems, support equipment, etc.; 12 corporations N6660421DN001 through N6660421DN012; 29 Sep 2021 via Naval Undersea Warfare Center Division Newport, Newport, RI

SAIC (Reston, VA)

- the First Article testing and production of the All Up Round MK 28 MOD 2 Exercise and MK 29 MOD 0 Warshot fuel tank assemblies for the MK 48 heavyweight torpedo, engineering services with associated other direct costs and contract data requirements list in support of the Naval Undersea Warfare Center Keyport Undersea Warfare Systems → Bedford, IN (90%); Middleton, RI (10%); N00253-20-C-0010; 1 Oct 2020
- engineering related activities for Army Information Systems Engineering Command (with General Dynamics and NCI Information Systems Inc.); W9128Z-21-D-0001; 5 Oct 2020
- production management, integration and fabrication, and component procurement of Network Integration Engineering Facility production services in San Diego, CA for NAVWAR; N66001-16-D-0032; 27 Oct 2020
- technical support services for chief information officer strategic support; data and information management; engineering support; IT system support; network support; information assurance/cyber security; enterprise business intelligence/enterprise business analytics; software analysis; hardware maintenance and development; and business process reengineering in support of U.S. Navy units (Deputy Chief of Naval Operations, the Bureau of Naval Personnel, Navy Personnel Command, the Navy Manpower Analysis Center, Commander Naval Education & Training, Navy Recruiting Command) → work in Millington, TN; Pensacola, FL; Arlington, VA; various locations throughout the continental U.S.; various contractor facilities; N00189-18-D-Z067 through N00189-18-D-Z071; 2 Nov 2020, 9 Jun 2021 (Booz Allen Hamilton, CACI, Capstone, SAIC, Serco)
- ongoing systems engineering support, to include multi-discipline, integrated technical baseline evaluations, developmental progress assessments, cost, schedule, emerging technology and maturity of design assessments for acquisition programs, NAVAIR Systems Engineering Department → Patuxent River, MD (95%); locations within the continental U.S. (4%); locations outside the continental U.S. (1%); N00421-18-D-0017; 2 Nov 2020
- production management, integration and fabrication and system and component procurement for network integration engineering facility production services; technical services include basic research, end-to-end system design, prototype development, systems engineering, integration, deployment and life cycle support of C4ISR systems; N66001-21-D-0031; 11 Dec 2020 (with M.C. Dean, Serco, Systems Engineering Support, VT Milcom) via NAVWAR Pacific, San Diego, CA
- Solutions for Information Technology Enterprise (SITE III) vehicle: “address the evolving needs vital to the security of the U.S. and facilitates worldwide coverage for integrated information technology intelligence requirements and technical support services” to Defense Intelligence Agency (DIA) and National Geospatial-Intelligence Agency (NGA) → work at contractor facilities and at government facilities in multiple locations in the continental U.S. and overseas;

⁸ “The Marines currently uses centralized, high power radio frequency radar assets to detect and target adversaries. These systems have limited mobility, are susceptible to detection and attack which represents a significant failure point. MuDRaCE seeks to provide greater interoperability, ease of integration with emerging technologies and improved sensor fusion-based situational awareness while maintaining legacy capability resulting in a robust survivable sensing network.”

Largest U.S. War Corporations FY2021 _ Mid-Atlantic

- multiple corporations on the contract; HHM402-21-D-0003 through -0146; 2 Mar 2021 (up to \$12.6B) via Virginia Contracting Activity, D.C.
- management engineering, technical assistance, integrated logistics and security for communications on afloat, ashore, airborne, submerged and space-based platforms → work for NAVAR in San Diego (80%); outside the continental U.S. (20%); N66001-21-D-0070 through 0080; 3 Mar 2021 (11 corporations on the contract)
 - technical support (systems engineering, program & configuration management, hardware & software development, installation, maintenance, sustainment, and training in support of ISR activities, ISR systems, and cybersecurity operations) for NAVWAR Pacific → San Diego, CA (90%); outside the continental U.S. (10%); some DHS funding; N66001-21-D-0053 through -0062; 4 Mar 2021 (w 10 others)
 - communications interoperability technical assistance, programmatic and strategic support, software lifecycle engineering and upgrades, and other command, control, communications, computers, and intelligence (C4I) efforts → work for NAVAR in San Diego, CA (20%); D.C. (80%); some DHS funding; N66001-21-D-0097; 1 Apr 2021
 - laboratory operations and support to Defense Intelligence Agency, Huntsville, AL; HHM402-21-D-0149; 19 Apr 2021 via Virginia Contracting Activity, Huntsville, AL
 - system optimization engineering and live-virtual modeling to the Counter Vehicle-Borne IED and associated force protection systems in Afghanistan; UAE; and Redstone Arsenal, AL; W31P4Q-18-A-0011; 22 Apr 2021
 - ISR modernization support at Fort Belvoir, VA; W50NH9-21-F-0034; 17 May 2021 via Army Contracting Command, Detroit Arsenal, MI
 - technical support (specification and design, fabrication, installation, test and evaluation, fielding, maintenance, training, and configuration and program management of hardware and software) in support of surface and subsurface unmanned vehicles for mine countermeasures → work for NAVWAR in San Diego, CA (75%); outside the continental U.S. (25%); N66001-21-D-0139; 15 Jun 2021
 - support including engineering and technical services for current and emergent afloat, ashore and airborne networks and systems that enable net-centric operations in naval, joint, allied and coalition operations → work for NAVWAR in San Diego, CA (80%); Norfolk, VA (7%); outside the continental U.S. (13%); N66001-21-D-0127; 25 Jun 2021
 - systems engineering and integration for remote sensing mission programs → work in El Segundo, CA; FA8810-19-F-0001; 30 Jun 2021 via Space & Missile Systems Center (SMC) Los Angeles AFB, CA
 - A10 strategic plans and policy support services: technical, analytical, operational, programmatic, and planning subject matter expertise support for Air Force A10-S, and its component branches, as well as the Integrated Air and Missile Defense (IAMD) Branch missions → work in D.C.; Joint Base Pearl Harbor-Hickam, HI; and Ramstein Air Base, Germany; task order FA7014-21-F-0108; 24 Aug 2021
 - technical services that include IT enterprise architecture, portfolio management, governance operations, information management/IT requirements management, development and refinement of legacy information systems sustainment and transformation to the optimized MyNavyHR operational construct, and continuum of on-site and off-site support in support of Office of the Chief of Naval Operations (OPNAV) Information Technology Department Command Information Office statutory oversight responsibilities → work in Pensacola, FL (40%); Millington, TN (30%); Arlington, VA (20%); various locations throughout the continental U.S. that cannot be determined at this time (10%); N00189-21-D-Z048; 3 Sep 2021 (w 4 other corporations, including Booz Allen and CACI)
 - technical support covering the contractual support requirements for Naval Information Warfare Center Pacific's Enterprise Communication and Networks Division, including technology insertion, software and systems engineering, modeling and simulation, model based systems engineering, network engineering, installation and testing, and integrated logistics in support of communications, IT and other C4I efforts → work for NAVWAR in San Diego, CA (90%); at contractor facilities (10%); N6600121D0164; 7 corporations total; 21 Sep 2021
 - MK 695 Torpedo System Test Set (TSTS) for USA (50%) and Netherlands (50%): repair services, obsolescence management, prototype spares hardware and software fabrication and on-site technical assistance → work in government site locations (10%) and contractor site locations (90%): Newport and Middletown, RI; New London, CT; and Hanover, MD; 13 Sep 2021 via Naval Undersea Warfare Center Division Newport, Newport, RI
 - support the Army Enterprise Service Desk; W52P1J-20-C-0010; 13 Sep 2021
 - engineering services: life-cycle support for hardware in the loop, force protection, trainers, and virtual interactive & multimedia systems → work in Redstone Arsenal, AL; W31P4Q-21-F-0095; 24 Sep 2021
 - R&D, engineering, integration, test, cybersecurity, upgrade, and sustainment for tactical threat systems "improving aircrew lethality and survivability" for U.S. Navy at China Lake, CA; N6893621D0033; 27 Sep 2021 (9 corporations, including Amentum, Leidos' Dynetics, Jacobs, BAH)

Largest U.S. War Corporations FY2021 _ Mid-Atlantic

Northrop Grumman Systems Corp. (McLean, VA)

- repairs, sustaining spares and engineering services relating to the Aircraft Alerting Communication Electromagnetic Pulse system → work in Albuquerque, NM; 14 Dec 2020 via Air Force Sustainment Center, Robins AFB, GA (FA8524-21-D-0001)
- Air Force (AF) Special Access Program (SAP) security support services: “assistance of the AF cognizant security authority in oversight of enhanced national security objectives supporting AF SAP interests”; FA8240-21-D-3701; 26 Feb 2021 (\$4.45 billion with General Dynamics and ManTech)
- technical support (systems engineering, program & configuration management, hardware & software development, installation, maintenance, sustainment, and training in support of ISR activities, ISR systems, and cybersecurity operations) for NAVWAR Pacific → San Diego, CA (90%); outside the continental U.S. (10%); N66001-21-D-0053 through -0062; 4 Mar 2021 (w 10 others)
- Missile Applications & Software Support 3 (MASS3): software development service and continuous, incremental software deliveries for U.S. Strategic Command, Bellevue, NE; FA8730-21-F-8503; 19 Mar 2021
- engineering and hardware sustainment for the AN/ALQ-131 and AN/ALQ-184 electronics countermeasures pods; FA8523-21-D-0006; 7 Jun 2021
- Integrated Fires Mission Command Integrated Battle Command System Development Program, Huntsville, AL; W31P4Q-08-C-0418; 30 Jul 2021
- air and missile defense planning and control system tactical support services; W31P4Q-21-D-0020; 2 Sep 2021
- Planning Programming Budgeting Business Operating System-II → work in D.C.; W91CRB-21-F-0434; 17 Sep 2021
- FMS (Estonia, Latvia, Lithuania): a Forward Area Air Defense Command and Control and Air & Missile Defense Workstation; W31P4Q-21-C-0065; 27 Sep 2021

Booz Allen Hamilton (McLean, VA)

- technical support services for chief information officer strategic support; data and information management; engineering support; IT system support; network support; information assurance/cyber security; enterprise business intelligence/enterprise business analytics; software analysis; hardware maintenance and development; and business process reengineering in support of U.S. Navy units (Deputy Chief of Naval Operations, the Bureau of Naval Personnel, Navy Personnel Command, the Navy Manpower Analysis Center, Commander Naval Education & Training, Navy Recruiting Command) → work in Millington, TN; Pensacola, FL; Arlington, VA; various locations throughout the continental U.S.; various contractor facilities; N00189-18-D-Z067 through N00189-18-D-Z071; 2 Nov 2020, 9 Jun 2021 (Booz Allen Hamilton, CACI, Capstone, SAIC, Serco)
- intelligence, surveillance, and reconnaissance (ISR) science and technology R&D; W911QX-21-D-0001; 3 Dec 2020
- additional hours to facilitate development of electro-optical emerging data sources as part of the Assured Cyber Enterprise for the Intelligence Community Program; FA8750-17-F-0105; 29 Jan 2021 via AFRL, Rome, NY
- cybersecurity support to DOD Chief Information Office: cybersecurity **strategy**, cybersecurity **policy development**, defense-wide information assurance, identity assurance, communications security, defense industrial base cyber security, trusted mission systems and networks analysis, architectures, standards and day-to-day security and administration; HQ0034-21-F-0077; 19 Feb 2021
- engineering, technical, and programmatic support for networking, communications, and computer systems and associated certification and information assurance for NAVWAR in San Diego, CA (85%) and outside the continental U.S. (15%); N66001-21-F-3501; 23 Feb 2021
- Solutions for Information Technology Enterprise (SITE III) vehicle: “address the evolving needs vital to the security of the U.S. and facilitates worldwide coverage for integrated information technology intelligence requirements and technical support services” to Defense Intelligence Agency (DIA) and National Geospatial-Intelligence Agency (NGA) → work at contractor facilities and at government facilities in multiple locations in the continental U.S. and overseas; multiple corporations on the contract; HHM402-21-D-0003 through -0146; 2 Mar 2021 (up to \$12.6B) via Virginia Contracting Activity, D.C.
- support NAVWAR with management engineering, technical assistance, integrated logistics and security for wideband, narrowband and protected communications on afloat, ashore, airborne, submerged and space-based platforms → work in San Diego (80%); outside the continental U.S. (20%); N66001-21-D-0070 through 0080; 3 Mar 2021 (11 corporations on the contract)
- technical support (systems engineering, program & configuration management, hardware & software development, installation, maintenance, sustainment, and training in support of ISR activities, ISR systems, and cybersecurity operations) for NAVWAR Pacific → San Diego, CA (90%); outside the continental U.S. (10%); some DHS funding; N66001-21-D-0053 through -0062; 4 Mar 2021 (w 10 other corporations)
- several technical requirement areas in a R&D environment → work in Dahlgren, VA; FA4890-21-D-0001 through -0011; 4 Mar 2021 (1 of 11 corporations on the IDIQ contract)

Largest U.S. War Corporations FY2021 _ Mid-Atlantic

- administering functions of the National Language Services Corps, a major activity of the National Security Education Program; H98210-18-F-0062; 11 Mar 2021 via Defense Human Resources Activity, Alexandria, VA
- advisory and assistance services in support of Defense Threat Reduction Agency's Cooperative Threat Reduction Program in Lorton and Fort Belvoir, VA; HDTRA1-16-C-0012; 12 May 2021
- enterprise support for DARPA: director's office management, director's office front office support, public affairs office support, legislative affairs office support, military operational liaison support, general counsel office support, strategic resources management support, international cooperation support, commercial strategy support, mission services office support, business processes directorate support, functional support to facilities and logistics directorate, and visual media services; task order HR0011-21-F-0012; 12 May 2021
- engineering support services and supplies for the conception, design, development, and delivery of integrated systems, networks and supporting infrastructure along with the corresponding engineering, technical, and management support services and equipment for air traffic control, meteorology and oceanography, and aviation command, control, communications, computers, combat systems, intelligence, surveillance, and reconnaissance (C5ISR) electronic systems → work for NAVWAR in Charleston, SC (77%); San Diego, CA (23%); 28 May 2021 (with 4 others N6523621D4800 through N6523621D4804)
- support of strategic assessment and planning; manpower assessment; planning and programming analysis support; financial program management; manpower, personnel, training and education program and policy assessment and management; and quantitative analysis, forecasting, performance assessment, and research, development, test and evaluation program management support in support of the Deputy Chief of Naval Operations (DCNO) Manpower, Personnel, Training & Education domain comprised of the DCNO, the Bureau of Naval Personnel, Navy Personnel Command, the Navy Manpower Analysis Center, Commander Naval Education and Training, and Commander Navy Recruiting Command → work in Millington, TN (50%); Arlington, VA (30%); Pensacola, FL (10%); locations throughout the continental U.S. (8%); contractor facilities (2%); five corporations total (N00189-18-D-Z042 through N00189-18-D-Z046); 28 May 2021
- support including engineering and technical services for current and emergent afloat, ashore and airborne networks and systems that enable net-centric operations in naval, joint, allied and coalition operations → work for NAVWAR in San Diego, CA (80%); Norfolk, VA (7%); outside the continental U.S. (13%); N66001-21-D-0119; 25 Jun 2021
- support of Range Threat Systems Branch, including Advanced Radar Threat Systems, Joint Treat Emitter and Branch Modernization programs; entails threat radar systems, along with supporting tools and infrastructure to the Air Force combat training ranges → work at Hill AFB, UT, and/or at the contractor's facility; FA8210-21-D-0004; 23 Jan 2021 (with about 20 other corporations)
- analysis support services for III Marine Expeditionary Force and Marine Corps Installations Pacific (MCIPAC), Okinawa, Japan; M67400-18-F-0065; 25 Jun 2021
- mission support services for the Futures and Concepts Center; W91150-21-D-0004; 19 Jul 2021 (Booz Allen Hamilton, CAE, JANUS, Valiant)
- program management support services "to facilitate Navy Medicine's mission to provide well-trained medical experts, operating as high-performance teams, to project medical power in support of the Surgery, Operation, Plans, & Readiness Directorate, Naval Bureau of Medicine"; N00189-21-D-Z038; 12 Aug 2021
- R&D to "identify, mitigate and protect avionics systems against cyber-attack, and prototype agile, next-generation platform and system of systems architectures to enable rapid integration and fielding of enhanced mission system capability" → work for in Beavercreek, OH, for AFRL; FA8650-21-D-1006; 24 Aug 2021
- professional services to support Marine Corps Installation Command Headquarters (MCICOM) directorates "in fulfilling mission deficiencies and providing enhanced capabilities" (work includes program management; logistics program support; IT program support; operations support; planning support; government and external affairs support; facilities support; and enterprise content management support) → work in Arlington, VA; M95494-18-F-0009; 30 Aug 2021
- digital engineering and model based systems engineering, agile processes, open systems architecture, weapons and enterprise analytics for Eglin AFB, FL, (Armament) and its partners; \$46B across 55 corporations; FA8656-21-D-A001; 3 Sep 2021
- R&D, engineering, integration, test, cybersecurity, upgrade, and sustainment for various tactical threat systems in support of improving aircrew lethality and survivability for U.S. Navy at China Lake, CA; N6893621D0029; 27 Sep 2021 (9 corporations total, including Amentum, Booz Allen Hamilton, Leidos' Dynetics, Jacobs, SAIC)
- IT enterprise architecture, portfolio management, governance operations, information management/IT requirements management, development and refinement of legacy information systems sustainment and transformation to the MyNavyHR operational construct, and continuum of on-site and off-site support in support of Office of the Chief of Naval Operations (OPNAV) IT Department Command Information Office oversight responsibilities → work in Pensacola, FL (40%); Millington, TN (30%); Arlington, VA (20%); various locations throughout the continental U.S. that cannot be determined at this time (10%); N00189-21-D-Z046; 3 Sep 2021

Largest U.S. War Corporations FY2021 _ Mid-Atlantic

- assess energy vulnerabilities, defining requirements for energy resilience projects and identifying third-party funding sources for energy resilience and security projects → work in Arlington, VA; W912DY-21-F-0370; 9 Sep 2021
- technical support for NAVWAR Pacific's Enterprise Communication and Networks Division, including technology insertion, software and systems engineering, modeling and simulation, model based systems engineering, network engineering, installation and testing, and integrated logistics in support of communications, IT and other C4I efforts → work in San Diego, CA (90%); at contractor facilities (10%); N6600121D0160; 7 corporations total; 21 Sep 2021
- design, develop, fabricate, test, install, analyze, document, and deliver rapid prototypes associated with products, systems, subsystems, support equipment, and associated capabilities; 12 corporations N6660421DN001 through N6660421DN012; 29 Sep 2021 via Naval Undersea Warfare Center Division Newport, Newport, RI

Raytheon (Dulles, VA)

- continued services for operations and maintenance for mobile sensors at Patrick AFB, FL, and onboard two vessels operating in Indo-Pacific Command and Central Command; FA7022-17-D-0001; 4 Nov 2020 (awarded 30 Oct 2020)
- multinational information sharing services in Kuwait; W52P1J-16-C-0046; 16 Feb 2021
- field support across the Distributed Common Ground System Enterprise, including transition from legacy to open architecture; FA8527-21-D-0003; 10 Mar 2021
- follow-on software system architecture and design, software analysis, coding, integration and testing, and associated software and systems engineering for MQ-8 drone tactical control system → Dulles, VA (94%); Redondo, CA (6%); N0001921C0018; 24 Mar 2021
- logistics consulting to coordinate the repair process for supply chain management center logistics integration support secondary repairable program → Albany, GA (46%); Camp Lejeune, NC (19%); Camp Pendleton, CA (15%); Okinawa, Japan (13%); Barstow, CA (6%); Kaneohe, HI (1%); M67004-21-D-0002; 6 May 2021 via Marine Corps Logistics Command, Albany, GA

CACI (Chantilly, VA)

- technical support services for chief information officer strategic support; data and information management; engineering support; IT system support; network support; information assurance/cyber security; enterprise business intelligence/enterprise business analytics; software analysis; hardware maintenance and development; and business process reengineering in support of U.S. Navy units (Deputy Chief of Naval Operations, the Bureau of Naval Personnel, Navy Personnel Command, the Navy Manpower Analysis Center, Commander Naval Education & Training, Navy Recruiting Command) → work in Millington, TN; Pensacola, FL; Arlington, VA; various locations throughout the continental U.S.; various contractor facilities; N00189-18-D-Z067 through N00189-18-D-Z071; 2 Nov 2020, 9 Jun 2021 (Booz Allen Hamilton, CACI, Capstone, SAIC, Serco)
- support the acquisition and integrated logistics for programs and their variants assigned to Program Executive Office (PEO), Integrated Warfare Systems (IWS), Front Office (FO); includes development & management of cross-program and cross-organization policies and practices for the full range of acquisition and integrated logistics support (ILS) → work at the Washington Navy Yard, D.C.; N00164-21-C-B002; 17 Dec 2020
- continued integrated business systems support to Military Sealift Command's (MSC) business systems and ashore operations; also allows MSC to integrate all of its business systems into a single business system, for financial improvement and audit readiness, cybersecurity concerns, cloud migration, and interoperability & integration with Navy and federal programs of record; N3220519F1044; 31 Dec 2020
- sustainment, development and support services for the Procurement Integrated Enterprise Environment Common Operating Environment; SP4701-21-D-8002; 26 Feb 2021 (with Tritus Technologies); corrected on 4 Mar 2021 to be issued on 27 Feb 2021
- engineering, technical, administrative, and managerial support services for Ships Availability Planning & Engineering Center, non-nuclear waterfront and Deep Submergence Systems programs at Portsmouth Naval Shipyard, Kittery, ME; N39040-20-F-3000; 1 Mar 2021
- Solutions for Information Technology Enterprise (SITE III) vehicle: "address the evolving needs vital to the security of the U.S. and facilitates worldwide coverage for integrated information technology intelligence requirements and technical support services" to Defense Intelligence Agency (DIA) and National Geospatial-Intelligence Agency (NGA) → work at contractor facilities and at government facilities in multiple locations in the continental U.S. and overseas; multiple corporations on the contract; HHM402-21-D-0003 through -0146; 2 Mar 2021 (up to \$12.6B) via Virginia Contracting Activity, D.C.
- technical and functional services for the Defense Agencies Initiative; SP4701-19-C-0009; 12 Mar 2021
- intelligence services in Kuwait; W911W4-21-C-0001; 12 Mar 2021
- geospatial analysts experienced with the processing, exploitation and dissemination of traditional and non-traditional intelligence data"; H92402-21-C-0005 → work for Special Operations Command in Fayetteville, NC; Newport News, VA; Alexandria, VA; and multiple other locations in the U.S. and overseas; 1 Apr 2021

Largest U.S. War Corporations FY2021 _ Mid-Atlantic

- support of strategic assessment and planning; manpower assessment; planning and programming analysis support; financial program management; manpower, personnel, training and education program and policy assessment and management; and quantitative analysis, forecasting, performance assessment, and research, development, test and evaluation program management support in support of the Deputy Chief of Naval Operations (DCNO) Manpower, Personnel, Training & Education domain comprised of the DCNO, the Bureau of Naval Personnel, Navy Personnel Command, the Navy Manpower Analysis Center, Commander Naval Education and Training, and Commander Navy Recruiting Command → work in Millington, TN (50%); Arlington, VA (30%); Pensacola, FL (10%); locations throughout the continental U.S. (8%); contractor facilities (2%); five corporations total (N00189-18-D-Z042 through N00189-18-D-Z046); 28 May 2021
- continued development & sustainment of a depot technology infrastructure supportive of the Ogden Air Logistics Complex's (OO-ALC) mission to perform critical test functions important to the ongoing operational safety, suitability, and effectiveness of multiple Air Force weapon systems/subsystems at Hill AFB, UT; FA8227-21-D-0004; 6 May 2021
- technical and functional services for the Defense Agencies Initiative; SP4701-19-C-0024; 27 May 2021
- medical readiness logistics/program support for the Manpower Equipment Force Packaging program and expeditionary/contingency medical equipment management operations → work in USA (Scott AFB, IL; Dupo, IL; Joint Base Andrews, MD; Travis AFB, CA; Wright-Patterson AFB, OH); Kadena AB, Japan; Yokota AB, Japan; and a European location yet to be announced; FA4452-21-F-0035; 23 Jun 2021
- all-source and technical intelligence analytical support in Charlottesville, VA; Tampa, FL; Huntsville, AL; Miami, FL; San Diego, CA; Fort Bragg, NC; Arlington, VA; and Colorado Springs, CO; W50NH9-21-C-0008; 28 Jun 2021
- comptroller mission systems support for Office of the Under Secretary of Defense (Comptroller); HQ042320F0099; 12 Aug 2021 via Defense Finance and Accounting Service
- IT enterprise architecture, portfolio management, governance operations, information management/IT requirements management, development and refinement of legacy information systems sustainment, and transformation to the MyNavyHR operational construct, and continuum of on-site and off-site support in support of Office of the Chief of Naval Operations (OPNAV) IT Department Command Information Office statutory oversight responsibilities → Work in Pensacola, FL (40%); Millington, TN (30%); Arlington, VA (20%); various locations throughout continental U.S. that cannot be determined at this time (10%); N00189-21-D-Z047; 3 Sep 2021
- technical and R&D services in Aberdeen, MD; W56KGU-21-C-0030; 30 Sep 2021

KBR d.b.a. Centauri LLC (Chantilly, VA) *KBR purchased Centauri (from Arlington Capital Partners) in autumn 2020.*

- Moving Target Recognition (MTR) effort: develop algorithms and collection techniques to enable synthetic aperture radar (SAR) sensors to detect, geolocate, and image moving ground targets; emphasis on military vehicle targets, including slow moving vehicles whose SAR signatures are superimposed on clutter → work for Air Force Research Lab (AFRL) in Ann Arbor, MI; and Navarre, FL; FA8650-21-C-7115; 19 Apr 2021
- work on maturation, demonstration and proliferation of capability across platforms and domains, leveraging open systems design, modern software and algorithm development in order to enable Joint All Domain Command and Control (JADC2); contracts provide for the development and operation of systems as a unified force across all domains (air, land, sea, space, cyber and electromagnetic spectrum) in an open architecture family of systems that enables capabilities via multiple integrated platforms; FA8612-20-D-0051; 31 July 2020 (8 corporations total)
- Stealth & Cognitive Agile Navigation System (SCANS): more research, investigation, comparison, and prototyping a cutting-edge alternate position, navigation, and timing (PNT) system for use in GPS-denied environment → work in Dayton, OH; Colorado Springs, CO; Sterling, VA; and Kirtland AFB, NM; 22 Sep 2021

Raytheon Intelligence & Space (Sterling, VA)

- operation and maintenance of relocatable over-the-horizon radar system for Forces Surveillance Support Center, Chesapeake, VA → work in USA [Chesapeake, VA (48%); Fairfax, VA (2%); New Kent, VA (9%); Freer, TX (10%); Premont, TX (10%); Dallas, TX (3%)] and Puerto Rico (Juana Diaz and Vieques); N00189-21-C-Z028; 25 Feb 2021

Range Generation Next LLC (Sterling, VA) *RG Next is a joint venture between General Dynamics and Raytheon.*

- a telemetry end-to-end processing system at Patrick AFB, FL; Cape Canaveral Air Station, FL; and Kennedy Space Center, FL; FA8806-15-C-0001; 19 Jan 2021
- a telemetry end-to-end processing system at Vandenberg AFB and Pillar Point, CA; FA8806-15-C-0001; 24 May 2021
- support operations, maintenance and sustainment of Launch & Test Range System at Vandenberg AFB, CA, and Patrick AFB, FL; FA8806-15-C-0001; 21 Sep 2021

General Electric Aviation Systems, Dowty Propellers (Sterling, VA)

- logistics services for KC-130J R391 propeller upgrades for the Marine Corps: upgrades to the propeller blade polyurethane and leading-edge guard → Sterling, VA (56%); Gloucester, U.K. (44%); N00019-17-D-0089; 30 Oct 2020