

*Scientific Research Corp. (Atlanta, GA) specializes in technology related to IT, espionage, and weaponry.*

- joint test and evaluation engineering services for USACE, Vicksburg, MS; issued 6 Jan 2017
- technical support services for networks and information systems: assess network requirements; design system architecture; network modeling, simulation, and testing; develop network technology & prototypes; network security; information assurance and certify networks; and manage network; 27 April 2017 via Space & Naval Warfare Systems Center Pacific, San Diego, CA
- ISR and information operations systems engineering, software development, test and evaluation support; N66001-18-D-0294; 30 Nov 2017 via Space & Naval Warfare Systems Center Pacific, San Diego
- C4I engineering, integration, and installation aboard new construction ships → work in Charleston, SC; and shipyards (Mobile, AL; San Diego, CA; Bath, ME; Pascagoula, MS; Marinette, WI; Dahlgren, Newport News, Norfolk, VA); issued 30 Jan 2018, 27 April 2018, 26 June 2019 via Space & Naval Warfare Systems Command Pacific (SSC Pacific), San Diego
- Install and integrate AN/ALR-69A(V) radar warning receiver on C-130H aircraft in Warner Robins, GA; FA8553-18-C-0003; 6 Feb 2018 (credited as “Scientific Research Center” in contract announcement) via AFLCMC Robins AFB, GA
- Joint Test and Evaluation Program; W91C9G-18-D-0006; 29 March 2018 (with 5 other corporations) via U.S. Army Corps of Engineers, Engineering Research & Development Center, Vicksburg, MS
- engineering for Network Management Reference Implementation Lab software R&D, systems engineering, logistics, and test support: radar signal processing, radio frequency data acquisition, graphical user interface design, and technical assistance; N66001-18-D-0317; 19 Sept 2018 via SSC Pacific, San Diego, CA
- T-6A aircraft kit (produce, install) at Columbus AFB, MS; Vance AFB, OK; Laughlin AFB, TX; Sheppard AFB, TX; NAS Pensacola, FL; Joint Base San Antonio–Randolph, TX; FA8617-17-C-6227; 29 Nov 2018 via AFLCMC, Tinker AFB, OK
- Digital Integration Combat Engagement: systems engineering & analysis for R&D, security & accreditation, integration & evaluation of new ISR sensor, data link & tasking, collection, processing, exploitation, dissemination; FA7037-15-D-0001; 1 Feb 2019 via Acquisition Management and Integration Center-Detachment 2, JB San Antonio-Lackland, TX
- technical and management support to establish & maintain cyberspace operations and enable product lines, programs, and projects; N66001-19-D-3414; 8 May 2019 (one of 9 corporations) via Naval Information Warfare Center Pacific (the new name of SSC Pacific), San Diego, CA
- support operation & maintenance of ground threat systems, Joint Base Alaska Range Complex, Eielson AFB, AK; W900KK-15-D-0005; 20 Dec 2019 via Army Contracting Command, Orlando, FL
- support the Joint Pacific Alaska Range Complex at Eielson AFB; W900KK-20-F-0120; 16 July 2020 via Army Contracting Command, Orlando, FL
- complete C4I system of systems testing, integration, installation onboard USS *George Washington* (CVN 73) → Newport News, VA (90%); Charleston, SC (10%); task order N00039-19-F-0017; N00039-18-D-0006; 11 Dec 2020 via NAVWAR San Diego, CA
- ISR support for numbered Air Forces: “delivering timely and relevant intelligence data/products to the war fighter”; “enable critical support functions in all major work centers of the operations center” and “further enable the 16th Air Force/Component Commander to exercise both command & control authorities as well as service cryptologic element roles” → most work at Joint Base San Antonio (JBSA)-Lackland, TX; FA7037-21-D-0001; 4 Feb 2021 via Acquisition Management & Integration Center, JBSA-Lackland, TX
- engineering support services and supplies for conception through 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 → Charleston, SC (77%); San Diego, CA (23%); 28 May 2021 (with 4 others N6523621D4800 through N6523621D4804) via NAVWAR Atlantic, Charleston, SC
- support Range Threat Systems Branch: 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-0017; 23 Jan 2021 (with about 20 other corporations) via AFLCMC, Hill AFB, UT
- engineering and technical services for Navy networks and systems that enable net-centric operations in naval, joint, allied and coalition operations → work in San Diego, CA (80%); Norfolk, VA (7%); outside the continental U.S. (13%); N66001-21-D-0129; 25 Jun 2021 via NAVWAR Pacific, San Diego, CA
- site security services, range modernization and operations, event planning and execution, and IT service management for the National Cyber Range Complex; W900KK-21-D-0005; 27 Jul 2021 (14 corporations total, incl Boeing and LM) via Army Contracting Command, Orlando, FL
- 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; N6893621D0034; 27 Sep 2021 (9 corporations total, including Amentum, Leidos’ Dynetics, BAH, Jacobs, SAIC) via NAWCWD China Lake, CA