

*Syracuse University founded the Syracuse Research Corporation, or SRC, in 1957. SRC became independent in 1970s. This is a trajectory similar to Stanford Research International and Draper Lab, established by Stanford University and MIT, respectively. They soon grew to become independent entities carrying out militarized R&D. SRC is now a not-for-profit R&D organization chartered by New York state.*

SRC Inc. (North Syracuse, NY)

- low slow small unmanned aerial system (UAS) integrated defeat system (development through sustainment); contract # W31P4Q-17-C-0068; issued 31 Jan 2017
- electronic warfare improvements for low slow small UAS integrated defeat system; W31P4Q-17-C-0157; 31 Jul 2017
- counter-UAS supplies; FA8730-17-C-0047; 30 Aug 2017
- upgrade electronic warfare on an estimated 11 low slow small UAS integrated defeat system; 29 Sep 2017
- additional sustainment spares re: 31 Jan 2017 contract; W31P4Q-17-C-0068; 28 Sep 2017
- counter-UAS supplies; 9 Apr 2018
- low slow small UAS integrated defeat system: logistics & engineering support and continued development, production, integration, spares, delivery, deployment, and logistics; W31P4Q-17-C-0157; 28 Sep 2018
- support of low slow small UAS integrated defeat system; W31P4Q-19-C-0005; 29 Jan 2019, 27 Jan 2020
- Expeditionary-Low, Slow, Small Unmanned Aircraft System Integrated Defeat System (E-LIDS): development, production, deployment, and support; W31P4Q-20-D-0032; 23 July 2020
- Sensor Beam program: research, analyze, document, and review electromagnetic systems, events & signatures → work at Joint Base San Antonio-Lackland; FA7037-17-D-0001; 9 Mar 2017, 18 Dec 2017, 10 Jan 2019, 30 Dec 2019, 2 Jul 2020, 29 Jul 2020 via Acquisition Management and Integration Center –Detachment 2, Joint Base San Antonio, Lackland, TX
- circuit card assembly; SPRBL1-17-C-0003; 31 Jul 2017 via DLA Land & Maritime, Aberdeen Proving Ground, MD
- multi-intelligence swarm sensing R&D with a focus on optical sciences; N00173-17-R-BA01; 25 Aug 2017 via Naval Research Laboratory, Washington, D.C.
- Joint Enterprise Research, Development, Acquisition & Production and Procurement program to support R&D of CBRNE defense systems, capabilities, equipment, supplies and material; W911QY-18-D-0149; 1 Nov 2017 via Army Contracting Command, Natick, MA (massive contract involving dozens of corporations)
- Electronic Warfare Integrated Reprogramming, analysis, production and process support services; 27 Aug 2018
- AN/TPQ-49A Lightweight Counter Mortar Radar System work (system refresh kit install, system production, live fire testing, program management, initial/sustainment spares, new equipment training, technical manual production, field service representatives); “Sole-source award in accordance with FAR 6.302-1- only one responsible source and no other supplies or services will satisfy agency requirements; 6.302-4, international agreement; 6.302-6, National security” → 10% of work abroad for foreign military sales (FMS); 27 Sept 2018
- efforts associated with the 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 & Control (JADC2); 31 July 2020 with 7 other corporations on the contract
- force protection counter-small UAS with Medusa sustainment: acquisition, upgrade, sustain, install support, and design & analysis support; FA8730-20-D-0045; 24 Aug 2020

SRCTec LLC (Syracuse, NY), *a manufacturing subsidiary of SRC*

- kits to upgrade the Duke V3 system (for EOD, jamming frequencies); W56KGY-15-D-0022; 21 Sep 2018
- lightweight counter mortar radar systems, vehicle mounts, spare parts, retrofit kits, and support; W15P7T-13-D-C702; 27 Jun 2019
- work on parts of AN/TPQ-50 Counterfire Target Acquisition Radar System; SPRBL1-20-R-0006; 30 June 2020, 23 Sep 2020
- hardware and services for Counter Radio-Controlled IED Electronic Warfare Duke Family of Systems sustainment; W56KGY-21-F-0013; 11 Dec 2020
- support of 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-0019; 23 Jan 2021 (with about 20 other corporations)