



GEEKS AND NERDS

INNOVATE WITH PURPOSE™

Research

Professional Services

Prototypes, Products & Systems

GAN

-  Small Business
EST. APRIL 2004
-  CMMI-Dev Level 3
Compliant
-  CMMC Level 2
(C3PAO) Certified
-  40+ Prime Contracts
SINCE INCEPTION
-  Innovation Solutions
Provider
17 PATENTS
-  DCAA-Approved
ACCOUNTING SYSTEM

“We are innovative solution developers with a mission to make a positive contribution to our community”

Jon Kim PhD, CEO & Founder



Specific Capabilities

Training, Test & Evaluation



Rapid Prototyping



Digital Engineering / MBSE



Full Stack Software Development



Artificial Intelligence & Machine Learning



Cybersecurity



Electronic Warfare & RF



Electronics Design



Professional Services



Prototypes, Products & Systems

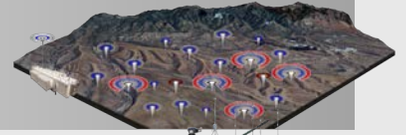
MOSAIC

Open architecture for expeditionary test and training capabilities



IMMERSE

Scalable test range RF emitter system to integrate within a Multi-Domain Operations (MDO) environment.



Agile Forge

Mobile expeditionary LVC test suite for developmental testing



TRVLR

Integrates processes from multiple divisions/directorates to plan, track, and provide historical data for assets



SGT NERDS

Business streamlining with AI & ML based data analytics and forecasting



CDL/OTCAM

Integrated LVC test architecture for operational testing



AvSTIL

HWIL laboratory for aviation testing



SGT SPECTRE

Flexible, adaptable SDR-based RF emitter for injection, HWIL, and open-air testing



SCETI

Outdoor degraded visual environment for aviation sensor testing



SGT EnVISION

VR/AR for design trade studies, testing, and training



SGT FASTER

Automation and efficiency improvement through conversion from human in the loop (HITL) to human on the loop (HOTL)



SGT HSS

RF sidelobe reduction system



SGT LOCATE

Real-time indoor location tracking in GPS denied environment



Point of Contact

BD@geeksandnerds.com

Contract Vehicles

	Vehicle	Contracting Office	POP End	Features
	General Services Administration (GSA) Multiple Award Schedule (MAS)	General Services Administration Kristy Kalilikane Kristy.kalilikane@gsa.gov 253-931-7367	Dec 20 2027	Organized by category, subcategory, and SIN Some MAS categories include - Facilities - Professional Services - Information Technology
	Expedited Professional and Engineering Support Services (EXPRESS) Technical BPAs under NAICS 541330 and 541715	Army Contracting Command -Redstone Arsenal Alisha King Alisha.r.king.civ@army.mil 256-876-5072	Dec 20 2027	Advisory and assistance services (A&S)
	One Acquisition Solution for Integrated Services Plus (OASIS+) Total Small Business Multi-Agency Contract (MAC)	General Services Administration Beverly Machinist Beverly.Machinist@gsa.gov	April 14 2030	No program ceiling Core disciplines include - Program Management - Engineering Services - Scientific Services
	Missile Defense Agency (MDA) Scalable Homeland Innovative Enterprise Layered Defense (SHIELD)	Missile Defense Agency (MDA) Michael O'Connor michael.s.oconnor3.civ@mail.mil 256-450-3394	Dec 28 2035	Vehicle Ceiling=\$151,000,000,000 19 work areas including - Test & Evaluation (T&E) - Research and Development (R&D) - Prototyping
	Department of Homeland Security DHS-Wide Independent Test Agent	Department of Homeland Security John M. Whipple John.Whipple@hq.dhs.gov	May 11 2028	Support to major acquisition programs including - Information Technology - Cyber Resilience - Technology Systems
	Responsive Strategic Sourcing for Services (RS3)	Army Contracting Command -Aberdeen Proving Ground Matthew C Ebner Matthew.c.ebner.civ@army.mil 443-861-5390	May 14 2027	Services available include - Acquisition and Strategic Planning - Education and Training - Engineering
	SeaPort Next Generation (NxG)	Naval Sea Systems Command Angela Pomeroy SEAPORT_EPCO@navy.mil	Jan 01 2029	Services available include - Technical - Engineering - Other professional services
	Test & Evaluation Technologies for Ranges, Armaments & Spectrum II (TETRAS II)	Angela Maher Contracting Officer angela.maher@us.af.mil 850-882-5070	May 29 2028	Services available include - Hardware - Design - Software - Testing