

WHO WE ARE

SDi is a New Orleans, Louisiana headquartered company founded in 2017. Our mission is to intimately understand our clients and help them achieve their objectives using subject matter experts that have a passion for providing innovative technology solutions while creating long lasting client relationships built on trust and mutual respect. Our vision is to be essential to our customers, a leader in supporting their missions and strengthening their security.






- Veteran-Owned Small Business
- 75+ Employees Nationwide
- ISO 9001:2015 Certified
- Cage Code: 7WZ02
- DUNS#: 080696986
- Facility Clearance
- Microsoft GCC-High Environment



Our Technical Playbook

The SDi Playbook describes our series of integrated management threads, process areas, and assets for building and delivering quality solutions for our clients. Using the SDi Playbook, various solution modules are synchronized into a single, well-rounded delivery strategy to meet our clients' specific needs.

OUR CAPABILITIES

 <h3>CYBER MISSION ASSURANCE</h3> <ul style="list-style-type: none"> ▪ Risk Management Framework ▪ Information Assurance ▪ Cyber Resiliency ▪ Cyber Threat Assessments ▪ CMMC Registered Provider 	 <h3>ENABLING TECHNOLOGIES</h3> <ul style="list-style-type: none"> ▪ Artificial Intelligence ▪ Machine Learning ▪ Rapid Software Development ▪ Rapid Prototyping 	 <h3>INTEGRATED SOLUTIONS</h3> <ul style="list-style-type: none"> ▪ Systems Engineering ▪ Application Modernization ▪ Network Engineering Support - Design through O&M 	 <h3>MISSION SOFTWARE SOLUTIONS</h3> <ul style="list-style-type: none"> ▪ Complex Mission Critical Software Development ▪ Acoustics Research & Development ▪ Mission Assurance 	 <h3>PROFESSIONAL SERVICES</h3> <ul style="list-style-type: none"> ▪ Business Operations Support ▪ Program, Project & Financial Management ▪ Process & Operations
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CONTACT US

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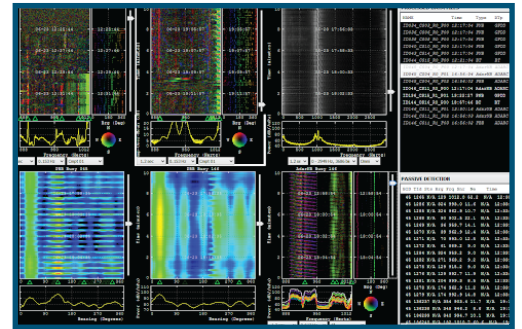


WHO WE SERVE



OUR SOLUTIONS

- **Low-Cost Advanced Processor (LCAP)** is a roll-on/roll-off ASW acoustic test bed that can command, record, and process virtually all current and experimental sonobuoys in the Navy's inventory.
- **Environmental Wideband Acoustic Receiver and Source (EWARS) Sensor** is deployable in shallow and deep environments as well as capable of operating over a broad spectrum of frequencies.
- **Technical Solution Delivery Playbook (TSDP)** is a customized approach that ensures solution delivery is effectively implemented with lasting impact and quantifiable benefit.
- **The RMF Toolkit** automates and streamlines the DoD's RMF process for SUSA/MUSA/LAN/WAN systems. Our RMF Toolkit incorporates our extensive knowledge and experience using NIST Special Publications for all aspects of information security and the Committee on National Security Systems Instruction (CNSSI) 1253 to create all the required documentation and technical requirements necessary to successfully produce Assessment and Authorizations (A&A) packages that secure Authorizations to Operate (ATO) for a variety of both information and platform information systems.



LCAP display

OUR CONTRACTS

GSA - MAS Information Technology (Small Business)

- Contract Number: 47QTC A20D00FK
- SIN: 54151HACS Highly Adaptive Cybersecurity Services (HACS)
- SIN: Information Technology Professional Services

Military Sealift Command's (MSC) Information Technology Engineering Support Services (ITESS) Naval Air Warfare Center Aircraft Center Division (NAWCAD) BOA for Signal Processing and System Concepts to Exploit Passive Signals in Airborne Active ASW Missions

Navy Seaport - NXG (Small Business)

- Contract Number: N00178-21-D-9335

Small Business Innovation Research (SBIR)

- **Naval Air Warfare Center Aircraft Center Division (NAWCAD)** Minimization of In-Band Interferers on Airborne Anti-Submarine System Performance

Other Transaction Authority

- **Naval Warfare Center Dahlgren Division (NSWCDD):** Naval Surface Technology & Innovation Consortium (NSTIC)
- **Naval Information Warfare Systems Command (NAVWAR):** Information Warfare Research Project(IWRP)
- **U.S. Army Engineer, Research and Development Center (ERDC):** System of Systems Consortium (SOSSEC)
- **U.S. Army Engineer, Research and Development Center (ERDC):** Sensors, Communications and Electronics Consortium (SCEC)

COMPANY INFORMATION

HEADQUARTERS: 935 Gravier Street Ste 1840 New Orleans, LA 70112-1608

BUSINESS OPERATIONS CENTER: 107 North Broad Street, Suite 207 Doylestown, Pennsylvania 18901

ENGINEERING & LABS FACILITIES: Lexington Park, MD; Norfolk, VA; Warrenton, VA

INNOVATION AND INTEGRATION CENTER (I2C): 300 E. Main St Ste 1180 Norfolk, VA 23510-9110