

The background of the page is a faded, semi-transparent image of a quadcopter drone in flight, positioned above two soldiers in full combat gear, including helmets and vests, standing in a field. The overall color palette is muted, with a reddish-pink tint.

Advancing UAS and C-UAS Training and Support



SUBMIT FROM:

ND3 INC.
201 Columbia Mall Blvd Ste 201
Columbia SC 29223

Nathaniel Durant, CEO
Telephone: 803 603 2735
Email: ndurant3@nd3inc.com

<https://nd3inc.com>

STATEMENT OF CONFIDENTIALITY/DISCLAIMER

This document includes data that SHALL not be disclosed outside the Government and SHALL not be duplicated, used, or disclosed—in whole or in part—for any purpose other than to evaluate this quote. If, however, a purchase order is awarded to ND3, Inc. as a result of—or in connection with—the submission of this data, the Government SHALL have the right to duplicate, use, or disclose the data to the extent provided in the resulting purchase order. This restriction does not limit the Government's right to use information contained in this data if it is obtained from another source without restriction. The data subject to the restriction is contained on all enclosed sheets.



WHO WE ARE

ND3 Inc. is a Service-Disabled Veteran-Owned Small Business headquartered in Columbia, South Carolina. Since our founding, we have combined the technical skill of unmanned systems experts with the instructional design expertise of a premier training company. Our leadership team includes three former Army FA57 Modeling and Simulation officers who bring decades of experience creating and evaluating complex training and exercise programs. This heritage defines ND3 as both a mission support partner and a training innovator, capable of building environments that prepare government and defense organizations for the evolving threat landscape.

Company Name	ND3 Inc.
Company Address	201 Columbia Mall Blvd Ste 201, Columbia SC 29223
Socio-Economic Status and Size	Small Business 8(a) and SDVOSB
Point of Contacts	Nathaniel Durant, CEO Telephone: 803 603 2735 Email: ndurant3@nd3inc.com
Company Numbers	DUNS number: 117124571 Cage Code: 8CMU7 UEI: SARHALYPU3D5
Facility Clearance Level	Top Secret with SCI capabilities
Website	https://nd3inc.com

Our growth and impact have been recognized nationally. In 2025, ND3 was named one of **South Carolina’s Top 50 Fastest Growing Companies**, highlighting our ability to scale and adapt to new mission demands. That same year, we were honored by the U.S. Small Business Administration as the **8(a) Firm of the Year (South Carolina District)**, reflecting our performance excellence, leadership in the small business community, and dedication to federal clients.

As a VA-certified SDVOSB, SBA 8(a), DOT-certified DBE, and South Carolina MBE, ND3 stands at the intersection of proven mission capability and recognized business strength. We deliver results through agility, precision, and an unwavering commitment to our partners.

Core Strengths

Strength Area	What Sets ND3 Apart
Veteran & FA57 Leadership	Led by former Functional Area 57 Modeling and Simulation Officers with unmatched expertise in training design and simulation fidelity.
Dual Domain Expertise: UAS & C-UAS	Operational unmanned aircraft services combined with counter-UAS training, risk analysis, and flight restriction support.
Interoperability & Coalition Experience	Integrated systems and exercises across U.S. and coalition partners, replicating realistic operational conditions.
Operational & Analytic Support	Building repositories, defining analytic criteria, and closing capability gaps with actionable insights.
Agility & Growth	Recognized as one of South Carolina’s Top 50 Fastest Growing Companies (2025) and SBA 8(a) Firm of the Year , demonstrating the ability to adapt and excel.
Trusted Certifications	Certified SDVOSB, SBA 8(a), DOT DBE, and SC MBE with professional liability coverage of \$3M for accountability and confidence.



PAST PERFORMANCE

JORDANIAN ARMED FORCES (JAF) – CUAS FAMILIARIZATION COURSE

ND3 provided full-spectrum target drone services during the Eager Lion exercise in Amman, Jordan, under a U.S. Army contract. We deployed six fully serviced drones, furnished qualified operators, and maintained continuous operations across multiple secure locations. Our operators flew red-air flight patterns that replicated hostile aircraft tactics, forcing U.S. and coalition forces to identify, track, and engage realistic aerial threats. This directly supports the SOW requirement to develop processes that identify capability requirements, gaps, and solutions for sUAS security capabilities. ND3 sustained readiness around the clock for two weeks, met all host-nation safety standards, and adhered to Army and CENTCOM security requirements. Our disciplined Quality Control Program and reporting structure provided transparency, aligning with the SOW’s focus on risk management and analytic support. By replicating adversary tactics and maintaining strict operability standards, ND3 strengthened joint counter-UAS readiness and demonstrated the ability to deliver realistic scenarios that reveal vulnerabilities and inform solutions.

U.S. MARINE CORPS LEARNING RESOURCE CENTERS

ND3 supports the Marine Corps’ College of Distance Education and Training through nationwide Learning Resource Centers. Our work involves managing secure testing, tracking student enrollments, validating courses, and reporting daily integrity violations. These activities directly mirror the SOW requirement to create a central repository for sUAS reporting data and establish consistent reporting criteria. In practice, ND3 applies standardized methods to capture, verify, and analyze data across multiple locations, which is essential to producing reliable reports and analytic products. This experience demonstrates our ability to enforce accuracy standards, protect the integrity of sensitive data, and provide insights that inform programmatic decision-making, skills directly applicable to managing sUAS reporting environments.

U.S. ARMY SOLDIER SUPPORT INSTITUTE – FORT JACKSON

At Fort Jackson, ND3 provides audiovisual and IT support for more than 3,000 devices in support of TRADOC training. We conduct preventative maintenance, sustain classroom systems, and resolve technical vulnerabilities that could disrupt mission-critical instruction. These activities align with the SOW requirement for cyber-physical security analytic support. Our role requires constant monitoring, incident tracking, and proactive mitigation of risks across a wide IT and AV infrastructure. This work highlights ND3’s ability to apply risk management to protect sensitive environments and maintain training continuity, skills that translate directly into safeguarding analytic and operational systems in the sUAS mission space.

COMMERCIAL DRONE SERVICES AND FAA REGULATORY COMPLIANCE

ND3’s commercial drone practice includes mapping, inspection, LIDAR scanning, and real-time GIS support across construction, insurance, and emergency response sectors. All operations are conducted by FAA Part 107 certified pilots, often near sensitive infrastructure or in environments requiring coordination with regulatory bodies. This experience translates directly to the SOW requirement to assist stakeholders in submitting FAA flight restriction applications. ND3’s familiarity with FAA processes, airspace restrictions, and safety coordination equips us to guide government stakeholders through the complexities of restricting overflight activities in support of critical infrastructure protection.

CORE COPETENCIES

- **UAS and Counter-UAS Training Support** – Design and execution of training and exercises that replicate hostile flight patterns and test coalition defenses.
- **Risk Management and Analytic Support** – Development of processes to identify capability requirements, close security gaps, and strengthen resilience.



- **Cyber-Physical Security** – Protection of sensitive systems and infrastructures through monitoring, vulnerability assessment, and preventative measures.
- **Data Repository Development** – Creation of centralized reporting systems with standardized analytic criteria to improve decision-making.
- **FAA Compliance and Airspace Support** – Assistance with stakeholder engagement and flight restriction applications to safeguard critical infrastructure.
- **Operational Drone Services** – FAA Part 107 certified pilots delivering mapping, inspections, LIDAR scanning, and real-time GIS products.

CREDENTIALS & CERTIFICATIONS

- **FAA Part 107 Certified Pilots**
- **Professional Liability Insurance: \$3M**
- **VA Certified SDVOSB**
- **DOT Certified DBE & SC Certified MBE**
- **8(a) Certified**