



Uncrewed Systems

Capabilities Brochure

You serve Others.
We serve You.™



The Darley Advantage

1000s of Aerial, Aquatic & Ground Robots Sold to Multiple First Responder Agencies

Our Mission

To passionately serve the world's first responder and tactical communities by providing high quality, safe, and innovative products with unmatched commitment and service.

Why Darley?

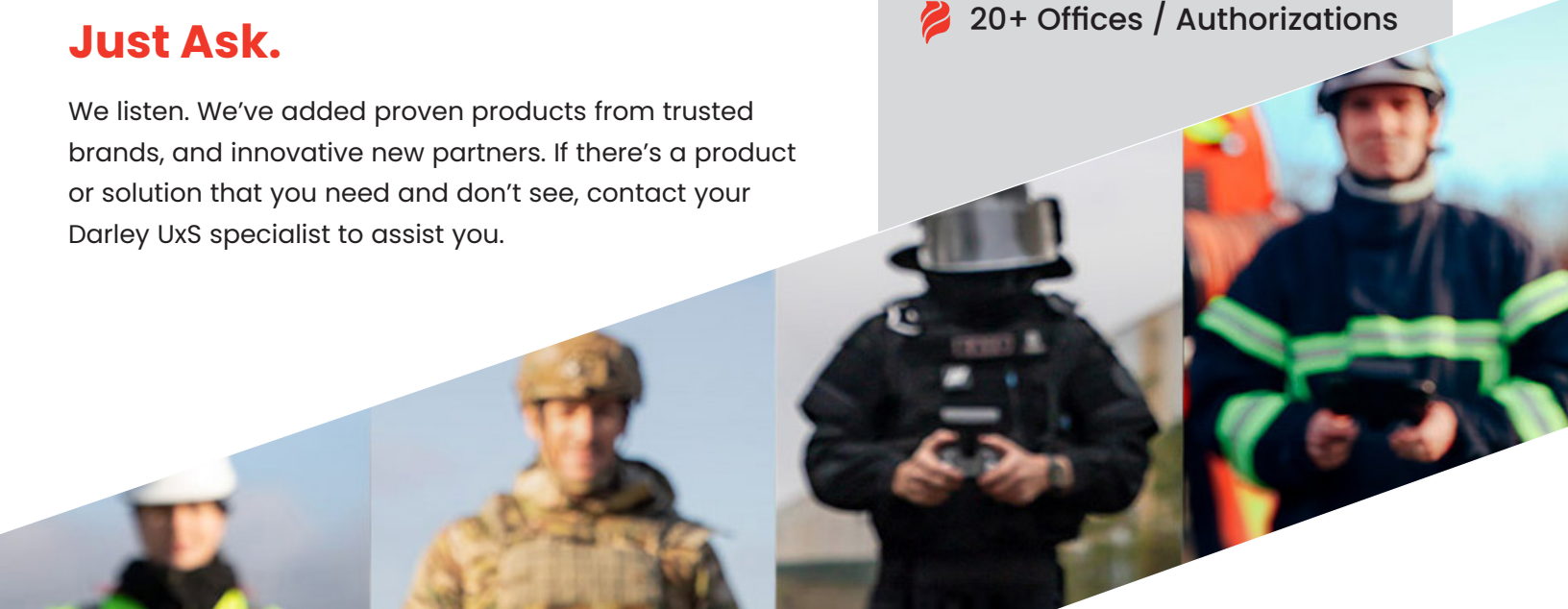
Since 1908, W.S Darley & Company has been devoted to serving the world's first responders and warfighters. We are dedicated to excellence and offer a line of high quality equipment, pumps, and apparatus through progressive design, manufacturing and worldwide distribution. Throughout the years we have maintained a rock-solid reputation for building quality products and creating positive relationships within the industries that we serve.

Don't See What You Need?

Just Ask.

We listen. We've added proven products from trusted brands, and innovative new partners. If there's a product or solution that you need and don't see, contact your Darley UxS specialist to assist you.

-  Family Owned & Operated
-  80+ Years in Government Contracting. Actively on DOW & Federal Agency Contracts
-  CMMC C3PAO Certification Level 2
-  ISO 9001:2015 Certified Quality Management System
-  50+ Authorized International Dealers
-  3 Locations in the Midwest (250,000 Sq Ft of Manufacturing Space)
-  20+ Offices / Authorizations



NDA & Blue Compliant

Compliance Guidelines

NDA Compliant & Blue UAS Cleared



NDA Compliant Drones

- Meet requirements of the National Defense Authorization Act (NDA), specifically Section 848.
- Avoid use of components from adversarial nations (e.g., China)
- Focus on sourcing and manufacturing origin.
- Manufacturer self-certifies compliance.
- May be used by government agencies if compliant.

Blue UAS Cleared Drones

- Approved by the Defense Contract Management Agency (DCMA) under the Blue UAS program.
- Must be NDA compliant PLUS meet additional cybersecurity, reliability, and operational standards.
- Undergo DCMA led technical vetting and testing.
- Include secure data transmission, vetted supply chain, and operational durability.
- Pre-approved for federal use, streamlining procurement.

NDA Compliant vs. Blue UAS Cleared Drones

- 🔥 All Blue UAS drones are NDA compliant
- 🔥 Not all NDA compliant drones are Blue UAS
- 🔥 Blue UAS offers higher trust and readiness for sensitive missions



Scan to learn more on
currently listed Blue Drones



Our Proud History

Darley Timeline

Strong Core Values Drive our Mission

A family-run company that's continuously raised the bar for more than a century, Darley is built upon a steadfast commitment to innovation, reliability, and relationships that add value with every interaction.

The catalog features a complete line of firefighting, police and municipal equipment.



William Stuart Darley, a 31-year old self-educated inventor born in 1877, leaves his job to create a new Chicago catalog company, W.S. Darley, to sell his inventions and other equipment to municipalities.

1908

1915

1926

1934

1940

1944

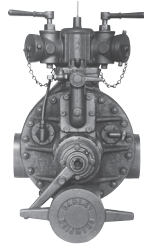
1961



W.S. meets with Henry Ford to become a Ford sales agent and starts taking orders to ship Darley Fire Trucks built on Ford chassis with Barton pumps.



W.S. Darley produces its own fire pump, the Champion centrifugal pump. A manufacturing plant opens a few years later in Chippewa Falls, WI



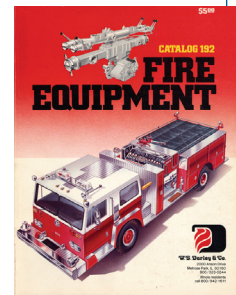
Darley introduces its first front-mounted pump.



Darley receives the Army/Navy E Award for Supply Chain excellence during WWII.



During WWII, thousands of trucks and pumps are sold to divisions of the U.S. military stationed around the world. After the war, foreign governments and fire truck builders contact Darley looking for replacements and parts for the pumps that military forces left behind, launching the company's export business.



Fire apparatus sales become the largest segment of Darley's business. Equipment sales also grow and the company's catalogs are in virtually every firehouse in America. Catalogs also reach foreign markets.

Defining Milestones Powering Growth

Trusted Since 1908

Significant Growth & Expansion

Our extensive history of supporting American first responders and warfighters has driven our significant growth and expansion. Recently, we earned a spot among the top 50 defense contractors in the United States by supplying over \$1.1 billion worth of pumps, special operational equipment, and firefighting gear to the U.S. Department of Defense.



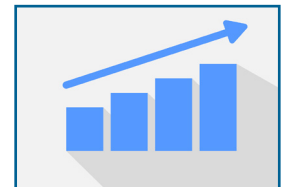
Darley launches edarley.com, now shop.darley.com, giving customers the option of ordering online. Our first online order is Defreetsville, NY FD



Darley is awarded major TLSP Government contracts to supply equipment to DoD customers and creates a new Defense division.



Eight fourth generation family members work for Darley.



Darley tops \$1 Billion in Defense sales.

1994

1999

2003

2008

2009

2019

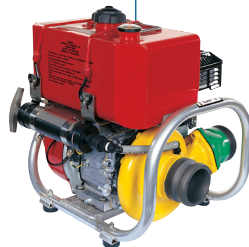
2023

2024

2026



Darley awarded the P100 pump contract with their portable pumps on every US Navy ship.



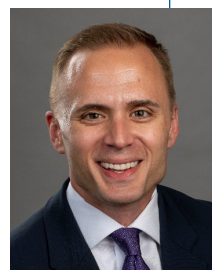
Darley awarded the USC6 P6 pump contract.



Darley manufactures and releases its first drone at FDIC, designed specifically for the needs of the fire service and continues embarking on the company's mission to be a leader in technology for the fire service.



Darley Defense earns a spot among the top 50 defense contractors in the US.



Lee Wise becomes President. First non-family president in 118 years.



Drone as First Responder (DFR)

Practical Drone Deployment Units



DFR: Immediate Overwatch, Informed Response

Drone as First Responder (DFR) programs deliver rapid aerial intelligence, accelerating situational awareness before teams arrive on scene. By providing real-time visuals, persistent overwatch, and data-driven insight, DFR enhances operational safety, sharpens decision-making, and strengthens coordinated response across high-risk, time-critical environments.



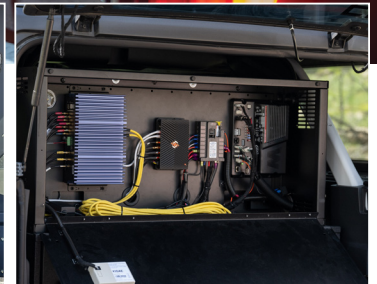
Enhanced Response Coordination

- Launches immediately from a fixed location to establish early aerial presence.
- Provides commanders and responders with a clearer operational picture before committing resources.
- Supports safer entry by identifying access routes, obstacles, and activity on the ground.
- Enhances coordination by sharing live feeds across command and field units.
- Strengthens mission continuity with automated flight paths and consistent coverage.
- Expands capability in low-visibility or hard-to-reach environments.
- Improves post-event evaluation through recorded imagery and telemetry data.



Darley Command

Vehicle Platform and Module



Darley Command Vehicle Platform

A turnkey emergency command platform built on a SUV, truck, transit or trailer. Ideal for Agencies seeking a complete, single-vendor mobile command vehicle with no internal installation required.

- Emergency lighting & warning system
- Dual-operator workstations
- Redundant communications
- Advanced power architecture
- Rear tactical command center
- Single-vendor delivery
- Expandable platform



Scan to learn more

Darley Command Module

A self-contained plug-and-play enclosure that transforms existing SUVs or pickups into field ready command mobile command stations. Ideal for Agencies with existing fleets that want a proven, standardized command module without purchasing a new vehicle.

- Drop-in rear enclosure
- Factory pre-wired
- 1-hour installation
- Integrated power system
- Display & command interface
- Connectivity pre-configured
- Modular & upgrade-ready - Your 80% solution

Defending the Airspace When Seconds Matter

Counter-UAS systems give military and first-responder teams the ability to detect, track, and defeat hostile or unauthorized drones before they can threaten people, infrastructure, or mission success. As small unmanned aircraft become more accessible and more capable, the need for rapid, reliable airspace protection has never been greater. Modern C-UAS solutions integrate sensors, analytics, and mitigation tools to provide real-time situational awareness and decisive response options. These technologies empower operators to secure critical environments and maintain control in an increasingly drone-dense world.



Detection

C-UAS detection systems identify, classify, and track unauthorized drones in real time to give operators early warning and situational awareness before a threat can escalate.



Interception

C-UAS interception systems physically pursue and capture or disable hostile drones in flight, preventing them from reaching their intended target or causing harm.



Mitigation

C-UAS mitigation systems disrupt, disable, or neutralize unauthorized drones once detected, preventing them from carrying out hostile or unsafe actions.

Proven Protection Against Evolving Threats

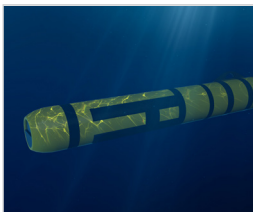
Darley offers C-UAS solutions for dynamic, high-risk missions, integrating trusted technology to secure critical airspace with rapid detection, decisive mitigation, and reliable performance against emerging threats.

Counter-Uncrewed Aerial Systems (C-UAS)



Expanding Capability Across Every Coastline

Maritime drones are reshaping how militaries and first responders monitor and secure global waterways. These autonomous and semi-autonomous systems extend human reach into areas too dangerous, remote, or resource-intensive for traditional operations. With real-time sensing, persistent surveillance, and rapid deployment, they enhance situational awareness and speed critical decision-making. Their adaptability makes them a powerful force multiplier for missions from coastal defense to search and rescue.



AUV

Autonomous underwater vehicles (AUVs) are untethered, self-guided systems that conduct long-range surveys and data-collection missions without requiring real-time human control.



ROV

Remotely operated vehicles (ROVs) are tethered, unmanned underwater systems that give operators precise, real-time control for inspection, intervention, and mission support in environments too deep or hazardous for divers.



USV

Uncrewed surface vessels (USVs) are autonomous or remotely operated platforms that conduct surveillance, patrol, and maritime support missions across the surface of the water without putting personnel at risk.



Mission-Ready Maritime Drones

Darley delivers rugged, rapidly deployable maritime drone solutions backed by proven technology, responsive support, and operational flexibility – giving military and first responder teams a decisive edge when every second counts.

Maritime Drones



Elevating Awareness, Enhancing Mission Success

Uncrewed aerial systems (UAS) deliver rapid, reliable situational awareness across dynamic terrains. They enhance decision-making, extend operational reach, and support safer, more effective missions. From ISR to disaster response, UAS provide critical real-time intelligence that strengthens accelerates coordinated action.



Command & Control Enhancement

- Live video distribution
- Common operating picture integration
- Communications relay



Incident & Mission Support

- Search and rescue
- Fireground and disaster support
- Perimeter and route reconnaissance



ISR & Overwatch

- Persistent aerial monitoring
- Scene/target assessment
- Pre-arrival visibility



Logistics & Sustainment

- Critical supply delivery
- Remote resupply
- Support for extended operations



Specialized Technical Operations

- Hazmat and CBRNE sensing
- Structural and infrastructure inspection
- Damage and impact assessment

Tactical Insight, Technical Precision

Darley supplies UAS solutions that empower teams with faster intelligence, safer operations, and dependable performance to strengthen readiness across every environment.



Uncrewed Aerial Systems (UAS)



Force Multipliers on Every Terrain

Ground-based drones are reshaping how military units and first responders operate in complex, high-risk environments. These unmanned platforms provide rapid reconnaissance, payload delivery, and perimeter security without exposing personnel to unnecessary danger. Their ability to navigate rubble, tight urban corridors, and hazardous zones gives teams real-time intelligence when visibility is limited and time is critical. By extending reach and accelerating decision-making, ground-based drones strengthen mission effectiveness across every terrain.



Legged

Legged UGVs are agile, terrain-adaptive robots that traverse obstacles and environments inaccessible to wheeled or tracked platforms, providing reliable mobility for missions in challenging conditions.



Tracked

Tracked UGVs are rugged, high-stability platforms designed to carry sensors, payloads, and mission equipment across rough or debris-laden terrain where wheels can't reliably operate.



Wheeled

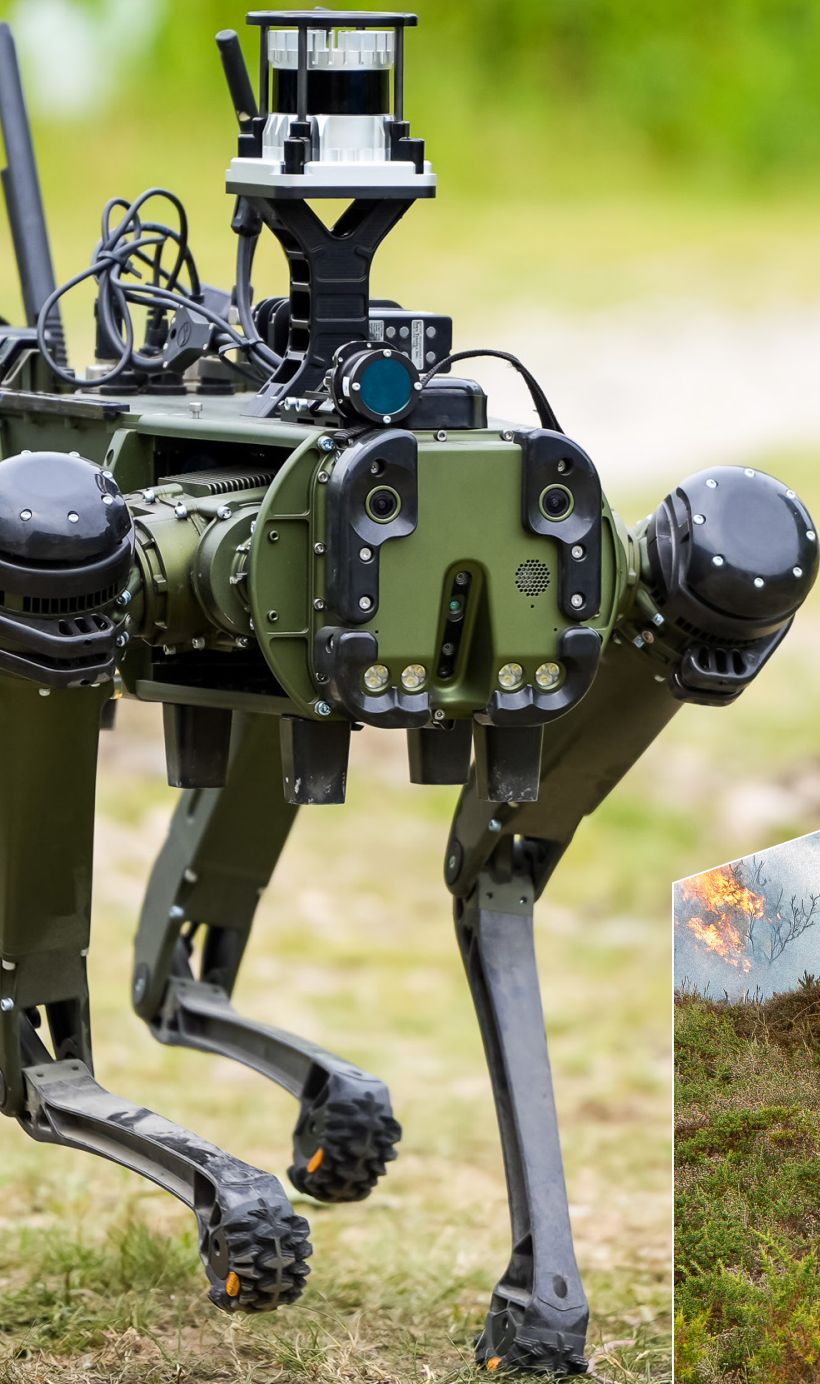
Wheeled UGVs are fast, efficient platforms capable of navigating both urban environments and moderately rough terrain to support rapid reconnaissance and payload transport.

UGVs That Go Where Personnel Shouldn't

Darley provides UGVs for demanding military and first-responder missions, providing rugged mobility, sensing, and payload capability with trusted support so teams operate faster, safer, and with greater reach.



Uncrewed Ground Vehicles (UGV)





Drone Training and Support

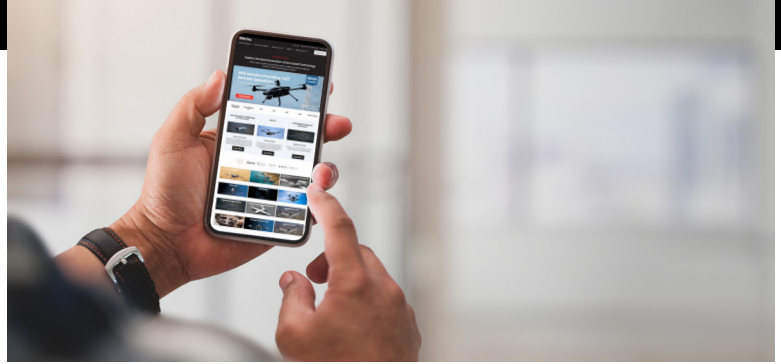
Train with Purpose, Deploy with Confidence

Trusted Support for Multi-Domain Missions

- Best in Class Support**
A dedicated team of support specialists able to assist any needs that appear during your operation.
- Operational Expertise Across Domains**
Proven experience supporting air, land, and maritime missions.
- Operational Insight**
Guidance informed by how systems are used in the field.
- Integrated Training and Sustainment**
Continuous support to maintain readiness, proficiency, and mission confidence.
- Proven Quality Standards**
Support built on strict inspection, documentation, and compliance protocols to maintain consistent operational excellence.



Scan to learn more



Mission-Ready Training for High-Demand Operations

Modern missions demand skills that evolve as fast as the threats, which is why Darley partners with leading training providers to deliver proven, high-impact instruction for military and first-responder teams. These partnerships give operators access to specialized expertise, advanced technologies, and realistic scenarios that sharpen readiness and decision-making skills. By combining trusted partners with mission-focused curriculum, we ensure teams train the way they fight—effectively, safely, and with confidence. Whether in-person or virtual, Darley and its partners proudly support the enhancement of your fleet to meet your evolving tactical needs.

Trusted Partners:



UNMANNED SAFETY INSTITUTE®



Accessories & Software

Enhance Your Fleet

Mission-Ready Accessories. Intelligent Software.

Darley equips teams with mission-ready accessories and intelligent software that expand capabilities, enhance operational efficiency, and ensure first responders and warfighters have the tools they need to perform with confidence in any environment



A Tether Solution for Drones



Weighted Landing Pad



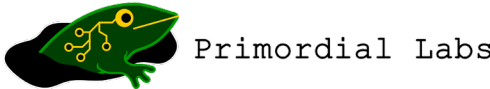
Rapid Charger for Drone Batteries



Drone Mapping Software



Situational Awareness & Fleet Management Software



Mission Integration Software and Controllers



Lighting Solution for Drones



Radio Solution for Drones



Our Contracts

We facilitate even the most complex federal government procurement requirements. Our specialized contract vehicles allows us to provide unmatched rapid and ethical procurement services.

Contract Information			Payment Methods			Compliance Requirements		Transaction Limit
Contract Type	Available Contracts	Authorized Users	MIPR or MILSTRIP	G-Invoicing 7600A-7600B	GPC Accepted	Berry Amendment Applies	Trade Agreement Applies	
IDIQ	TLSP SOE, F&ESE	Federal DoD	•	•		•	•	Unlimited
	Medical FMS	Country Case Offers	•					Unlimited
	STEAL	FBI	•		•	•	•	Unlimited
	SW MAC	USAF	•			•	•	Unlimited
	FASST PEO GCS & PEO CS&CSS, including FMS	Army	•			•	•	Unlimited
	JPEO-CBRND PM-PI	DoD	•				•	Unlimited
MULTIPLE AWARD SCHEDULE	GSA	Federal, DoD, State/Local, Tribal	•		•	•	•	Up to \$250k total
OPEN MARKET	S2P2	Army	•		•			Up to \$250k total
BPA	P100 Pump MOTSU-MOTCO Cold Weather Gear Blue UAS & Parts	Federal DoD	•				•	Unlimited

Contract Schedules

TAILORED LOGISTICS SUPPORT PROGRAMS (TLSP):
Fire and Emergency Services Equipment (F&ESE):
 SPE8EH24D0007, SPE8EH24D1007

Special Operational Equipment (SOE):
 SPE8EJ21D0025, SPE8EJ21D0031, SPE8EJ21D1025, SPE8EJ21D1031

Foreign Military Sales Medical/Surgical (FMS): SPE2DS21D0006

GENERAL SERVICES ADMINISTRATION (GSA)
 47QSMS25D008P

FBI STRATEGIC TACTICAL EQUIPMENT ACQUISITION (STEAL)
 15F06725D0000763

INDEFINITE DELIVERY, INDEFINITE QUANTITY (IDIQ) THROUGH GSA:
Joint Program Executive Office for Chemical, Biological, Radiological, and Nuclear Defense (JPEO-CBRND):
 47QFNA25D0020

Commercial Off-the-Shelf (COTS) Brand Name Equipment/ Items in Support of the United States Army Program Management Office of Protection and Integration (PM-PI):
 47QFNA24D0002 PM-PI

SPECIAL WARFARE (SW) MULTIPLE AWARD CONTRACT (MAC)

SW-MAC: FA8629-20-D-5052

NATIONAL STOCK NUMBER (NSN):
Special Operational Equipment (SOE):
 SPE8EJ21D0042, SPE8EJ21D0043

BLANKET PURCHASE AGREEMENTS (BPA):
Cold Weather Gear: SPEIC124A0004

Military Ocean Terminal Concord (MOTCO)/ Military Ocean Terminal Sunny Point (MOTSU) Firefighting Equipment and Supplies ISO Military Surface Deployment and Distribution Command (SDDC): W52P1J-20-A-0006

DLA Maritime for Darley P-100 Pumps: SPRMM119ATL01

NSW Gear Issue Supplies: H9224022A0011

Blue List Compliant Unmanned Aircraft Systems and Parts:
 W911S225AA091

CAGE Codes:

- 15852
- 00299
- 5B337

DUNS 005094842

TIN 36-0976610

UEI Codes:

- TENRPZGMAGJ6
- PW9SKKBC5E89
- DKE2A7LZ35V7

Category: Small Business

Accessories

Arastelle
 Colorado Drone Chargers
 Elistair
 FARO Technologies
 Firehouse Technology
 FoxFury
 Freedom Atlantic
 Hextronics
 Hoodman
 Lumenier
 Persistent Systems
 Pierce Aerospace
 Redtail LiDAR Systems
 Silvus Technologies
 Teledyne FLIR
 Tomahawk Robotics
 TrellisWare Technologies

C-UAS

AeroVironment
 American Robotics
 Anduril Industries
 BlueHalo
 Dedrone Defense
 D-Fend Solutions
 DZYNE Technologies
 Echodyne
 Fortem Technologies
 Harmattan AI
 Leonardo
 Pierce Aerospace
 Robin Radar
 Safe Perimeter
 Smart Shooter
 WhiteFox Defense Technologies
 Zone5 Technologies

DFR

DroneSense
 Hextronics
 Nightingale Security
 Public Safety Direct
 SkyfireAI

Maritime Drones

Aevex Aerospace
 Anduril Industries
 Blue Ops
 Blue Halo
 Blue Water Autonomy
 Blueye Robotics
 Composite Energy Technologies
 Deep Trekker
 Fathom Robotics
 HavocAI
 Huntington Ingalls Industries
 Kongsberg Underwater Technology
 L3 Harris
 Ocean Aero
 Seasats
 Strategic Robotic Systems
 SubUAS
 Teledyne Marine
 Textron Systems
 Videoray

Software

DroneSense
 Pix4D
 Primordial Labs
 SkyeBrowse

Training

SkyfireA

Sentinel Robotic Solutions
 Tough Stump Technologies
 Unmanned Safety Institute
 Zephyr Drone Sim

UAS

AeroVironment
 Aevex Aerospace
 American Robotics
 Anduril Industries
 Angel Aerial Systems
 Aquiline Drones
 Ascent AeroSystems
 BlackBar Engineering
 Canine Defense Technologies
 Cyberlux
 Darkflite
 Darkhive
 DMR Technologies
 EagleNXT
 Easy Aerial
 Elistair
 Firestorm Labs
 Flightwave
 Freely Systems
 Griffon Aerospace
 Harmattan AI
 Harris Aerial
 Hoverfly Technologies
 Insitu
 Inspired Flight Technologies
 KEF Robotics
 Kraus Hamdani Aerospace
 L3 Harris
 Lumenier
 Menet Aero

ModalAI
 Neros
 Nightingale Security
 Orqa FPV
 Parrot
 Performance Drone Works
 Poseidon Aerospace
 Quantum-Systems
 Redcat Holdings
 Sentinel Robotic Solutions
 Shield AI
 Skyfish
 Soaring Tech AI
 Strategic Logix
 SubUAS
 Teal
 Teledyne FLIR
 Textron Systems
 The SURVICE Engineering Company
 Unmanned Systems and Solutions
 Vantage Robotics
 Wingtra
 Zone5 Technologies

UGV

AeroVironment
 Boston Dynamics
 Clearpath Robotics
 Fathom Robotics
 Ghost Robotics
 Icor Technology
 MILREM Robotics
 Patrios
 ReconRobotics
 Rheinmetall
 Teledyne FLIR
 Textron Systems



Trusted Since 1908



darley.com/uncrewed-systems