



**EQUIPMENT
& SERVICES
CATALOG**



MILITARY FED/GOV

YOUR TRUSTED PARTNER IN READINESS

FIRE/CBRNE LE/SECURITY



MISSION

NOBLE drives mission success with world-class products, logistics, services, and training through accelerated procurement.

VISION

To be our Nation's leading partner in readiness.

VALUES

Innovation
Inclusion
Integrity
Inspiration

PURPOSE

We believe in a commitment to those who serve.

TABLE OF CONTENTS

Company Overview	2	Expeditionary	30
Domain Capabilities	3	Big Top.....	31
Contract Vehicles	4	Celina Tent	32
Global Footprint	6	HDT	33
NOBLE IQ Capabilities	8	Micropore	34
Aerospace	10	Pelican	35
CAE	11	Polaris	36
Northrop Grumman	12	Solar Stik.....	37
Raytheon.....	13	Western Shelter	38
C5ISR	14	MRO	39
Blue Halo	15	Evident	40
DroneShield.....	16	Hallowell.....	41
Echodyne	17	Industrial Vacuum	42
Park Place Technologies.....	18	Powr2	43
Persistent Systems.....	19	Snap-on.....	44
RGB Spectrum	20	SureWerx - Oberon	45
Wachter	21	Tactical	46
CBRNE	22	Conflict Kinetics	47
Avon Protection	23	Danner Boots.....	48
Blauer	24	Massif.....	49
GHOST Robotics.....	25	Night Vision Devices.....	50
Honeywell RAE Systems.....	26	Pixels on Target	51
PortaGas.....	27	Revision Military	52
Thermo Fisher Scientific	28	Streamlight.....	53
Viken Detection.....	29	Team Wendy.....	54

I don't see what I need. How can I confirm if NOBLE offers a specific product?

This catalog is just snapshot of NOBLE's capabilities and manufacturer network. Our supply chain contains over 15,000 suppliers and millions of products. We offer top brands and cutting-edge technologies to assist with your equipment's total life-cycle sustainment. For information on any specific product, please contact your NOBLE representative.



YOUR MISSION-TESTED PARTNER TO SHORTEN THE LOGISTICS PIPELINE.



CAPABILITIES

NOBLE, a leader in global sustainment and operations support for the U.S. Military and civilian government, offers an unparalleled range of mission-critical products and services. Our supply chain contains over 15,000 suppliers and millions of products.

NOBLE offers top brands and cutting-edge technologies across six domains: aerospace, C5ISR, CBRNE, expeditionary, MRO, and tactical. With strategically located distribution and fulfillment centers and operations in the United States, Europe, Middle East, and Asia, we rapidly deploy routine and emergency orders, even to high-risk geographical areas.

NOBLE's fully integrated supply chain management system includes logistics, technical support, streamlined procurement, inventory, and distribution management. NOBLE is your mission-tested partner for shortening the logistics pipeline and expediting the procurement process.



NOBLE IS YOUR TRUSTED PARTNER IN READINESS.



CAPABILITIES

AEROSPACE

NOBLE offers expeditious mission-critical and aircraft readiness solutions. NOBLE partners with leading aerospace & defense manufacturers to provide a range of products, systems, and solutions across crewed and uncrewed platforms. Our Aerospace Team works with customers through the entire procurement process, assisting with developing requirements, product selection, and procurement vehicles.

CSISR

Command, Control, Communications, Computers, Cyber, Intelligence, Surveillance, and Reconnaissance - focuses on connecting systems, information and operators to enable informed decision-making. NOBLE delivers integrated technologies that provide real-time situational awareness, strengthen command and control, and support rapid response in dynamic operational environments.

CBRNE

The threats of terrorism, war, and climate change are growing global concerns, leading to increased spending on chemical, biological, radiological, and nuclear defense (CBRN), explosive ordnance disposal (EOD), and fire & emergency services (FES) equipment by government parties around the world. NOBLE offers the latest solutions to assess, counter, and neutralize CBRNE threats.

EXPEDITIONARY

NOBLE is a leader in rapid response and self-sustaining expeditionary capabilities, regardless of the mission or environment. We partner with the world's leading manufacturers and directly manage numerous procurement options to fully support expeditionary operations in the field and abroad.

MRO

At NOBLE, we understand the critical importance of operating your facilities and processes at peak efficiency. That's why we offer a comprehensive range of Maintenance, Repair, and Operations (MRO) products and services to help you achieve your goals. NOBLE's MRO capabilities cover facilities, groundskeeping, vehicle maintenance, and more.

TACTICAL

NOBLE provides mission-focused tactical gear and equipment to military, law enforcement, and disaster response professionals worldwide. We offer operational equipment, product integration, and kitting and provide simplified procurement, global logistical services, and support.

NOBLE IQ™

NOBLE IQ™ provides end-to-end training, sustainment, and technical services to public safety agencies, the military, and private-sector partners. This division specializes in technical solutions such as CBRNE defense equipment, weapons detection systems, other technical safety and security products and solutions. Its guiding philosophy, Evaluate, Sustain, Implement, Train, embodies the full life-cycle solutions that NOBLE IQ™ offers customers through its capability as a provider.

CONTACT NOBLE
1-877-999-1911



NOBLE STREAMLINES PROCUREMENT & REDUCES THE COST OF READINESS.



NOBLE PROVIDES A RANGE OF PRODUCTS & SERVICES THROUGH ITS CONTRACTS WITH THE U.S. GOVERNMENT

NOBLE’s contract vehicles allow us to provide global mission support services to the U.S. Government, its allies, and other authorized customers. NOBLE integrates over 150 government contracts with 15,000 suppliers to offer single-source procurement. Our process ensures compliance, saves time and money, and quickly gets products to end users to support their missions.

NOBLE provides a wide range of products, materials, equipment, and services to military, federal civilian, state, and local customers, as well as authorized public sector purchasers. Our program managers and subject matter experts assist customers with choosing the right contract vehicle to expedite each purchase and save resources. They also offer assistance with requirement development, product selection, purchasing, installation, training, technical service, and equipment management.

NOBLE is a Prime Vendor of the U.S. Defense Logistics Agency (DLA) and a Top 50 supplier to the U.S. General Services Administration (GSA).

NOBLE DLA TAILORED LOGISTICS SUPPORT CONTRACTS:

DLA SOE TLS PROGRAM



SPECIAL OPERATIONAL EQUIPMENT (SOE) TAILORED LOGISTICS SUPPORT

Global supply & logistics support for U.S. military and federal government operational equipment purchases. Equipment categories include Aerospace, C5ISR, CBRNE, Expeditionary, MRO, and Tactical.

DLA FESE TLS PROGRAM



FIRE & EMERGENCY SERVICES EQUIPMENT (FESE) TAILORED LOGISTICS SUPPORT

A global procurement solution for firefighters, emergency medical response, hazardous material response, homeland security, and domestic preparedness professionals.

DLA MRO TLS PROGRAM



MAINTENANCE, REPAIR, & OPERATIONS (MRO) TAILORED LOGISTICS SUPPORT

This Prime Vendor Program provides MRO products in five global regions (NE, SE, EUCOM, CENTCOM, INDOPACOM), as well as related incidental services for U.S. military and federal government customers.

NOBLE CONTRACT VEHICLES

NOBLE GSA MULTIPLE AWARD SCHEDULES:

INDUSTRIAL PRODUCTS AND SERVICES



GSA MAS CATEGORY
332510C

GSA's Industrial Products and Services category includes hardware, tools, and other MRO supplies and equipment. It also offers goods and services used in the production of a final product (e.g., Basic or raw materials, components, and instruments).

SECURITY AND PROTECTION



GSA MAS CATEGORY
332999

This tactical solutions contract offers gear and supplies needed by military, law enforcement, security, facilities management, and fire and rescue teams. It also offers cooperative purchasing for federal, state, and local entities.

OS4 OFFICE PRODUCTS AND SUPPLIES



GSA MAS CATEGORY
3399400S4

OS4 is GSA's best-in-class governmentwide solution for a wide range of office supplies and office technology items. It includes everything from pens, paper, and binders to office equipment like shredders and printers.

OUR CONTRACTS COVER A RANGE OF PRODUCTS & SERVICES:

BASE STOREFRONT SERVICES



ANNISTON ARMY DEPOT
LETTERKENNY ARMY DEPOT

NOBLE Storefronts support missions at base locations, reducing government-owned inventories and the cost of readiness. They provide onsite stock of MRO products and customer service to assist with spot buys, arrange deliveries, and perform kitting.

CONSEQUENCE MGMT. SUPPORT CENTER



KD ANALYTICAL,
A NOBLE COMPANY

COMSUPCEN provides CBRNE training services and equipment lifecycle sustainment management. Certified technicians repair chemical, biological, radiological, nuclear, and explosive (CBRNE) detection systems, with 24/7 services.

GSA COMMERCIAL PLATFORM



E-COMMERCE WITH
THE GPC CARD

NOBLE's GSA and AbilityOne® online store offers access to commercial off-the-shelf (COTS) items through the convenience of the Government Purchase Card (GPC). It prioritizes AbilityOne® products and ensures 889 Compliance.

NAVSUP WEXMAC 2.0 AND WEXMAC 2.1 TITUS



WORLDWIDE EXPEDITIONARY
MULTIPLE AWARD CONTRACTS

The WEXMAC contracts are Indefinite Delivery/Indefinite Quantity (IDIQ) contract vehicles developed by the Naval Supply Systems Command (NAVSUP) to expedite global delivery of products and services.

JPEO-CBRND COMMERCIAL SOLUTIONS



CBRN DEFENSE SUPPLIES &
SERVICES

JPEO-CBRND provides chemical, biological, radiological, and nuclear (CBRN) defense equipment and services to the Joint Force through a streamlined program that delivers COTS items, logistics, training, and sustainment.

CONTACT US FOR CONTRACTING ASSISTANCE

NOBLE's contract specialists ensure you access the most efficient government or private sector contracting vehicle, enabling you to benefit from NOBLE's purchasing power and favorable pricing. As a Certified Small Business in SAM, purchases made through NOBLE count towards your small business procurement goals, helping you meet compliance and diversity objectives.



NOBLE SUPPORTS MISSION READINESS WITH PRODUCTS AND SUPPORT SERVICES — NO MATTER WHERE YOU ARE.



NOBLE'S GLOBAL FOOTPRINT

NOBLE's global footprint of Operation Centers, Training Facilities, and Distribution/ Fulfillment Centers ensures on-time equipment delivery and support services to even the most remote locations. Our strategically located facilities enable rapid deployment of routine and emergency orders. We rely on our proven regional logistics partners to negotiate country requirements and deliver on schedule.

With corporate headquarters in Boston, Massachusetts, operations and training centers in the U.S. and abroad, and satellite offices on military installations, NOBLE supports customers everywhere U.S. Military service members and Federal civilian employees work. We have established distribution centers, warehouses, regional offices, and consolidation points worldwide.

OPERATIONS CENTERS

- Boston, MA
- Harrisonburg, VA
- Chesapeake, VA
- Lexington Park, MD
- Kaiserslautern, Germany
- Almaty, Kazakhstan
- Okinawa, Japan

TRAINING CENTERS

- Lexington, KY
- Alexandria, VA
- Warren, MI
- Sacramento, CA

DISTRIBUTION CENTERS

- Olive Branch, MS
- Holly Springs, MS
- Frankfurt, Germany

NOBLE IS YOUR TRUSTED PARTNER IN READINESS.

CONTACT NOBLE

NOBLE WORLDWIDE HEADQUARTERS

One Marina Park Drive, Suite 220
Boston, MA 02210
877-999-1911
support@noble.com

CONUS OPERATIONS CENTERS

PATUXENT RIVER OPERATIONS CENTER

46655 Expedition Drive, Suite 103
Lexington Park, MD 20653
781-285-7126 ext 1000036
support@noble.com

CHESAPEAKE OPERATIONS CENTER

555 Belaire Ave, Suite 360
Chesapeake, VA 23320
877-999-1911
support@noble.com

HARRISONBURG OPERATIONS CENTER

3900 Early Road
Harrisonburg, VA 22801
877-999-1911
support@noble.com

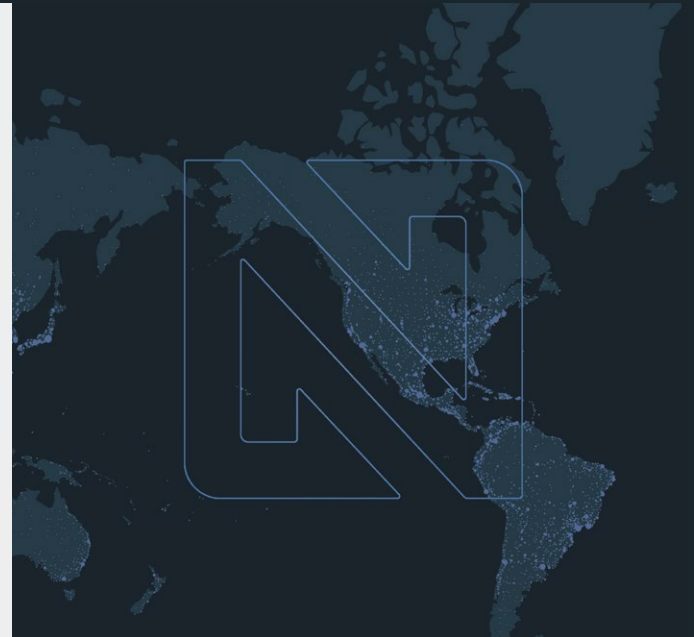
CONUS TRAINING CENTERS

KD ANALYTICAL TRAINING CENTER

5751 Briar Hill Road, Building 28
Lexington, KY 40516-9721
Office 859-402-0960 (0800 - 1630 EST)
Toll Free 866-308-7102 (0700 - 2000 EST)
DSN 745-3039 (0800 - 1530 EST)

KDA TRAINING CENTER - Alexandria

5706 General Washington Dr., Suite D
Alexandria, VA 22312



KDA TRAINING CENTER - Sacramento

5045 College Oak Drive, Suite D
Sacramento, CA 95841

KDA TRAINING CENTER - Warren, MI

32530 Dequindre Road
Warren, MI 48092

OCONUS OPERATIONS CENTERS

EMEA OPERATIONS CENTER

Fackelstrasse 26, 67655
Kaiserslautern, Germany
+49 631 4121 4081
eucomsupport@noble.com

CAS PROCUREMENT CENTER

Furmanov Street
Almaty, Kazakhstan
+7 700 094 9094
casprocurement@noble.com

INDOPACOM OPERATIONS CENTER

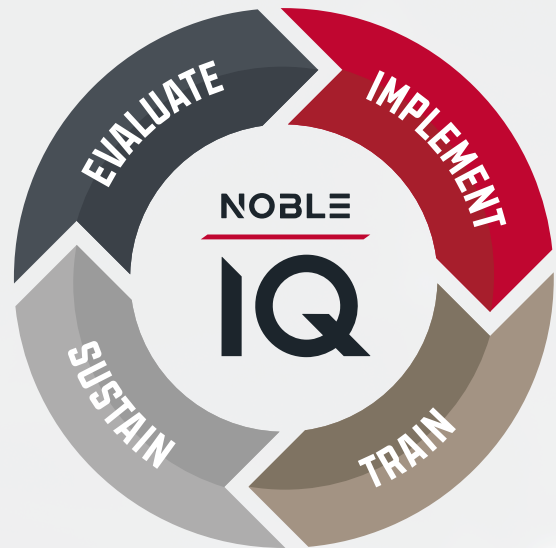
Douglas Blvd, Bldg 1474
Kadena Air Base
Okinawa, Japan, 904-0200
+1 877 999 1911
pacomsales@noble.com

NOBLE | IQ

INTEGRATED SOLUTIONS, MISSION-READY PERFORMANCE, REAL-WORLD IMPACT

NOBLE IQ™ delivers comprehensive solutions that enhance preparedness, resilience, and risk management for both public and private sector organizations. We provide more than products, we partner with customers throughout every stage of readiness and response capability.

NOBLE IQ™ brings a proven legacy of end-to-end training, sustainment, and technical services to public safety agencies, the military, and private-sector partners. Our division specializes in technical solutions such as chemical, biological, radiological, nuclear, and explosives (CBRNE) defense equipment, weapons detection systems, other technical safety and security products and solutions. Its guiding philosophy, Evaluate, Sustain, Implement, Train, embodies the full life-cycle solutions that NOBLE IQ™ offers customers through its capability as a provider.



EVALUATE

- Product and site safety evaluations
- Threat and capability assessments
- Product demonstrations and operational reviews
- SOP Development



TRAIN

- Fire & HazMat, HAZMAT IQ
- Lithium-Ion battery safety
- UAS / Counter-UAS operations
- Law enforcement and security operations
- New equipment and technology training



IMPLEMENT

- System engineering
- Equipment kitting and configuration
- Installation and deployment
- Program management support

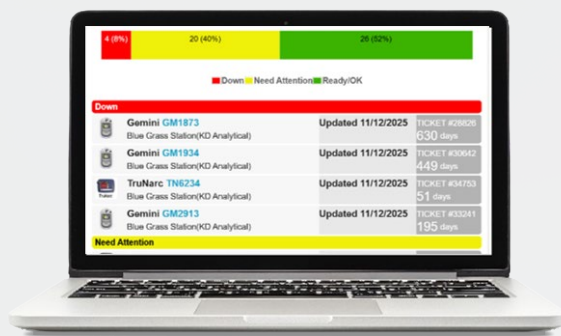


SUSTAIN

- Asset management
- Calibration and repair
- Instrument rentals
- Environmental rentals
- Technical support & reachback
- Warranty management

NOBLE | IQ

INTEGRATED LIFECYCLE SOLUTIONS



READITRAK FEATURES

- 24/7 Cloud-Based Application
- Equipment and Training Knowledgebase
- Trouble Ticket Management
- Maintenance and Lifecycle Management
- Comprehensive Accountability Reporting
- Equipment history and mapping
- Customer-facing software

CB-EMIS MONITORING

NOBLE IQ™ employs the Chemical Biological-Emergency Management Information System (CB-EMIS). We have conducted research and developmental upgrades in partnership with DOE/Argonne National Labs and other research agencies.

- Early WMD detection in densely populated transited areas
- Stand-alone monitoring platform or integrates with video, security, and HVAC systems
- False alarm prevention algorithm
- Forensic database
- Built for multiple sensor array and redundancy to assure detection accuracy



NOBLE

**CENTER OF EXCELLENCE
FOR CBRNE RESPONSE**

at The Henry C. Lee Institute of Forensic Science

NOBLE's state-of-the-art research and training facility is located at the Henry C. Lee Institute of Forensic Science, a private, nonprofit organization on the University of New Haven campus. The Center develops standardization and validation guidelines, training modules, and support materials on best practices in CBRNE Response.

THE NOBLE IQ™ TEAM

Our team brings decades of technical expertise and real-world operational experience across disciplines such as CBRNE response, fire/HazMat, emergency management, law enforcement, emergency medical services, public works, and the industries that safeguard critical infrastructure. This operational foundation ensures every solution we offer is practical, mission-aligned, and built for performance in the environments where it matters most.

By combining advanced technology with comprehensive service and sustainment programs, NOBLE IQ™ helps agencies and organizations reduce risk, strengthen security posture, and maintain continuous readiness.

Contact us today to get started.

NOBLE | IQ

NOBLE IQ Operations Center
5751 Briar Hill Road, Bldg. 28
Lexington, KY 40516
800-995-9324

NOBLEIQ.COM



AEROSPACE

NOBLE offers expeditious mission-critical and aircraft readiness solutions. Focused on providing quick response to changing requirements, we provide global supply and logistics support to the U.S. Military and Allied Nations.

TOTAL PACKAGE APPROACH

NOBLE offers expeditious mission-critical and aircraft readiness solutions. Focused on providing quick response to changing requirements, we provide global supply and logistics support to the U.S. Military and Allied Nations.

NOBLE's Total Package Approach presents the best value for the U.S. Government.

- Develop technology solutions upstream working with end-users.
- Support development of an acquisition strategy
- Work with Contracting Officer, Program Manager, and OEM to facilitate communications
- Execute case and provide regular reporting

Our aerospace team works with you through the entire procurement process. NOBLE partners with leading aerospace & defense manufacturers to provide operational equipment. Our Aerospace Team works with you through the entire procurement process, assisting with the development of your requirements, product selection, and procurement vehicle.

AEROSPACE CONTRACT VEHICLES

NOBLE is an awardee of multiple long-term contract vehicles, blanket purchase agreements, and Prime Vendor Contracts that facilitate the procurement of aerospace equipment, and ensure best pricing, quality, and compliance with all government requirements. (DLA C&E/DLA Aviation)

AEROSPACE SUBCATEGORIES

Abrasives
Adhesives
Avionics
Flight Deck Safety
Fuel Systems
Instrumentation
Mobility
Satellites
Sealants
Simulation





CAE is a global leader in simulation and training for civil aviation, defense, and security. Founded in 1947 and based in Montreal, it delivers integrated live, virtual, and constructive solutions to enhance safety and mission readiness. With operations in 35+ countries and 13,000+ employees, CAE supports customers worldwide with advanced training and operational support.



ANALYTICS & SYSTEMS ENGINEERING

CAE applies advanced analytics, systems engineering, and the science of learning to enhance defense readiness. Leveraging AI, machine learning, and synthetic environments, CAE enables faster, data-driven decisions and continuous improvement. With over 2,500 engineers, the company delivers closed-loop, simulation-based training and experimentation solutions that drive operational efficiency and mission success across all domains.



TRAINING & SIMULATION

CAE delivers the industry's most comprehensive military training systems—from digital courseware and desktop trainers to high-fidelity full-mission simulators. The company trains air, land, and maritime forces across aircraft, ship, and ground platforms, as well as public safety teams. Using integrated live-virtual-constructive environments, CAE provides immersive, realistic, and mission-ready training solutions worldwide.



MISSION & OPERATIONS SUPPORT

Defense forces are shifting from asymmetric warfare to near-peer threats, demanding faster, integrated C5ISR architectures. CAE leads this evolution with open, modular digital ecosystems that enhance multi-domain readiness across air, land, maritime, space, and cyber. Strengthened by its acquisition of L3Harris' Military Training business, CAE delivers advanced mission support—AI-driven tools, C5, ISR, logistics, and post-mission planning.



MULTI-DOMAIN OPERATIONS

Preparing for a great power competition means more digital immersion in a multi-domain synthetic environment. As the U.S. and its allies adapt defense strategies for near-peer conflicts, they recognize the need to operate seamlessly across air, land, maritime, space, and cyber domains. Training for such multi-domain operations is complex—mobilizing diverse personnel and assets in a secure, timely, and cost-effective manner is a major challenge. Digital technologies, cloud computing, AI, and synthetic environments now enable this capability, and no company is better positioned than CAE to deliver the integrated training and operational support it requires.

NORTHROP GRUMMAN

Northrop Grumman is a leading American aerospace and defense technology company that designs, develops, and delivers advanced systems across air, space, land, sea, and cyber domains. Known for innovation in areas such as autonomous systems, space exploration, missile defense, and stealth technology, the company plays a central role in supporting U.S. national security and global defense.



ADVANCED WEAPONS

Northrop Grumman is a leading provider of advanced weapons designed to ensure overmatch across today's most challenging battlespaces. With deep expertise in propulsion, armaments, hypersonics, and missile defense, the company delivers smarter, faster, and more survivable systems through digital engineering and open architectures. Its integrated approach enables affordable, mission-tailored solutions for the future of defense.



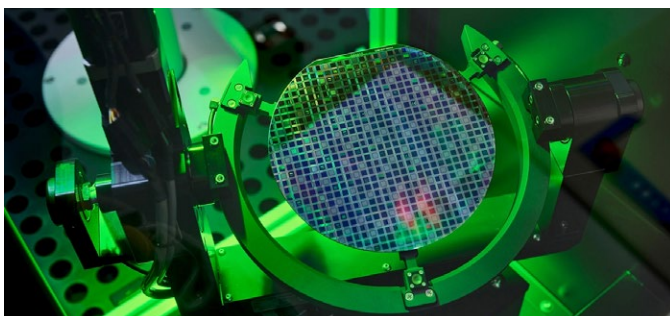
AIRCRAFT

Delivering mission dominance in the air, Northrop Grumman designs and sustains advanced manned and unmanned aircraft for global defense. The company's capabilities span integrated avionics, radar systems, electronic warfare, and composite structures—empowering air, naval, and ISR operations with agility, precision, and enduring technological superiority.



MISSILE DEFENSE

Built on decades of defense innovation, Northrop Grumman develops integrated missile defense systems that detect, track, and neutralize emerging global threats. Its expertise spans propulsion, interceptors, C2 systems, and advanced sensors. Through digital engineering and layered architectures, the company delivers rapid, reliable protection against ballistic and hypersonic missiles.



MISSION SOLUTIONS

Northrop Grumman's Mission Solutions deliver secure, resilient, and precise capabilities across every domain. Powered by advanced U.S.-made microelectronics, these technologies drive innovation in sensing, connectivity, processing, electronic warfare, and navigation. Scalable and mission-ready, they ensure real-time awareness, electromagnetic dominance, and reliable performance—even in GPS-denied or contested environments.



SPACE CAPABILITIES

Pioneering innovation in every orbit, Northrop Grumman provides cutting-edge space technologies that safeguard the nation and expand human discovery. With deep expertise in satellite design, launch systems, propulsion, and space domain awareness, the company delivers resilient, mission-critical solutions that push the boundaries of what's possible.



Raytheon
An RTX Business

At Raytheon, the foundation of its work is rooted in core values and a higher calling --- helping the nation and its allies defend freedoms and deter aggression. With more than 100 years of experience and renowned engineering expertise, Raytheon meets the demands of today's missions while staying ahead of tomorrow's threats.



AIR CAPABILITIES

Raytheon delivers advanced air warfare solutions that enable U.S. and allied forces to achieve superiority across every domain. Its proven systems include air-to-air and air-to-surface missiles, precision-guided munitions, advanced radars, targeting pods, and next-generation electronic warfare technologies. Integrating sensor-to-shooter connectivity across manned, unmanned, and joint platforms, Raytheon ensures interoperability, precision, and mission success in the most demanding operational environments.



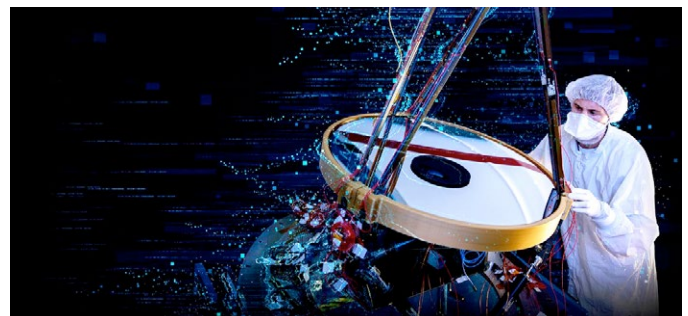
LAND CAPABILITIES

From shoulder-fired weapons to extended-range precision munitions, Raytheon delivers a decisive edge on the battlefields of today and tomorrow. Its proven portfolio includes the Javelin® and TOW® anti-armor systems, Excalibur® precision-guided projectile, and XM30 next-generation combat vehicle. Combined with advanced sensors such as Sentinel radar and TOW ITAS, Raytheon's land solutions provide superior accuracy, protection, and situational awareness across all missions.



SEA CAPABILITIES

Raytheon is a global leader in maritime defense, delivering precision weapons, advanced sensors, and integrated ship systems that give naval forces a decisive edge. Its portfolio includes the Tomahawk®, SM-series, and ESSM® missiles, SPY-6 radars, and Phalanx® close-in weapon systems. From long-range strike to ship self-defense, command and control, and electronic warfare, Raytheon ensures dominance across the maritime battlespace with reliable, mission-ready technologies.



SPACE CAPABILITIES

Raytheon provides end-to-end space solutions — from ground control systems to on-orbit sensors — keeping customers informed and ahead of the threat. Its technologies orchestrate satellite constellations, process mission data, and deliver actionable insights worldwide. With proven systems like GPS OCX, FORGE, AWIPS, and VIIRS, Raytheon enables weather forecasting, navigation, and Earth observation that strengthen global awareness and decision-making.



C5ISR

Command, Control, Communications, Computers, Cyber,
Intelligence, Surveillance & Reconnaissance

C5ISR, UAS & cUAS SOLUTIONS FOR MISSION ADVANTAGE

NOBLE delivers mission-ready C5ISR, UAS, and Counter-UAS solutions that enable decisive action across contested and complex environments. We provide world-class technical expertise, advanced technologies, and fully integrated systems that deliver secure communications, real-time situational awareness, and operational superiority for warfighters and first responders.

Our hardware, software, and training solutions are purpose-built, rigorously tested, and continuously modernized to meet evolving threat landscapes and intelligence requirements across tactical, garrison, and expeditionary operations.

WHAT WE DO

- Tactical & Enterprise Networking
- Satellite, RF & Long-Range Communications
- Mobile Command & Control Platforms
- Secure Communications & Encryption
- UAS Integration & Unmanned Systems Support
- Counter-UAS Detection, Identification & Mitigation

END-TO-END MISSION LIFECYCLE SUPPORT

Mission success requires more than deploying equipment—it demands a partner who understands the full operational lifecycle. NOBLE supports customers from requirements development and system design through procurement, fielding, training, sustainment, modernization, and eventual decommissioning.

With thousands of trusted vendor relationships, NOBLE excels at sourcing, integrating, and sustaining the exact technologies required to maintain situational awareness and counter emerging aerial and electronic threats. Our Subject Matter Experts stay ahead of evolving UAS and Counter-UAS challenges to ensure access to proven, mission-ready solutions.

Recognized as a trusted, forward-leaning problem solver, NOBLE stands ready to guide you to the right C5ISR and UAS/C-UAS solution, along with every component needed to support it.



C5ISR SUBCATEGORIES

Tactical Communications

Secure Radios & Waveforms
Tactical Headsets & Audio Accessories
SATCOM (Fixed, Mobile & BGAN)
Antennas & RF Distribution
Voice Exchange & Encrypted Communications

Command & Control (C2)

Tactical & Garrison Operations Centers (TOC / EOC)
Mission Command & Voice/Data Integration
Spectrum Management & Deconfliction
Situational Awareness & Common Operating Picture (COP)

ISR & Sensor Integration

ISR Sensors (EO/IR, RF, Radar, Passive)
Full Motion Video (FMV) Encode / Decode
Sensor Fusion & Data Dissemination
Video Wall & Visualization Systems

UAS & Counter-UAS (C-UAS)

UAS Integration & Mission Support
UAS Payloads, Sensors & Data Links
Counter-UAS Detection, Identification & Tracking
Integrated C-UAS Command & Control
Force Protection & Airspace Awareness Systems

Networks & Transport

Tactical & Expeditionary Networking
(LTE, Wi-Fi, Route / Switch)
Secure Data Transport & Modems
Transmission Systems (LOS / BLOS)

Cybersecurity & Information Assurance

Cyber Defense for Tactical & Edge Networks
Encryption & Key Management
Network Hardening & Zero-Trust Architectures

Compute, Storage & Infrastructure

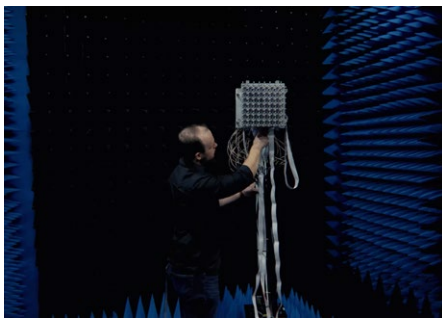
Tactical Compute & Edge Processing
Secure Servers & Storage
Deployed & Enterprise Data Center Solutions

Integration & Lifecycle Support

Requirements Development & Systems Engineering
Integration, Test & Fielding
Training, Sustainment & Asset Management
Modernization & Technology Refresh



BlueHalo develops next-generation defense technologies across space, C-UAS, cyber, AI, and autonomy. Supporting mission-critical operations, BlueHalo delivers purpose-built solutions that enable dominance in every domain, from orbital warfare and laser comms to AI-driven uncrewed systems and threat detection.



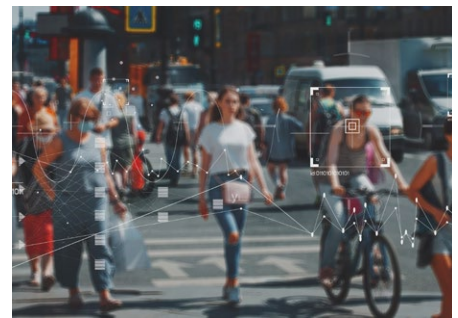
SPACE

BlueHalo specializes in cutting-edge solutions and technologies for both space and ground systems. Their focus is on enhancing orbital warfare, improving space domain awareness, ensuring resilient communications, and refining command and control processes. Their commitment is also to neutralize potential threats to ensure a safer space environment.



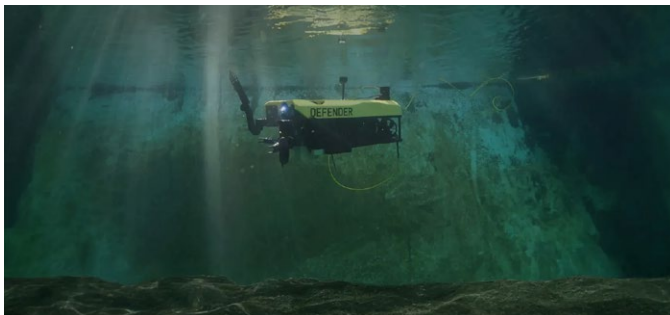
C-UAS & AUTONOMOUS SYSTEMS

BlueHalo's focus is on safeguarding both military and civilian sectors through AI-driven technologies that quickly identify and mitigate uncrewed threats. BlueHalo provides fully integrated platforms that include proprietary precision target acquisition and tracking systems; integrated perimeter security systems; and autonomous offensive swarming sUAS platforms and payloads.



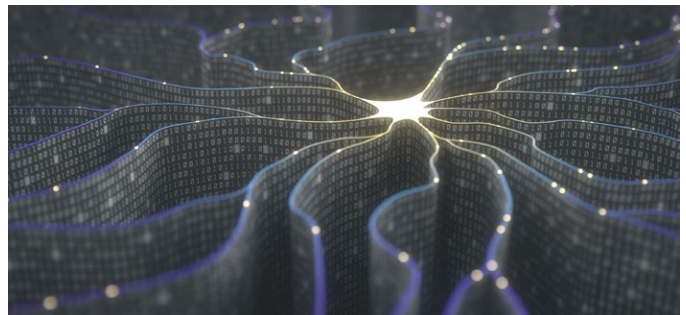
ELECTRONIC WARFARE & CYBER

BlueHalo equips our customers with analysis and cutting-edge CNO solutions that enable the nation's most high-value cyber and intelligence missions. They offer robust solutions designed to protect digital infrastructures from the emerging threats of Electromagnetic Warfare. Their advanced threat intelligence, effective intrusion detection, and dynamic defensive tactics confidently address customers' most complex cyber challenges and SIGINT priorities.



UNMANNED MARITIME

BlueHalo's underwater drones and remotely operated vehicles (ROVs) are designed for demanding environments. Their ROVs are durable and dynamic, which gives them the ability to work in rapid currents and to crawl along ship hulls. The use of BlueHalo ROVs to assist or replace divers means that the mission can be accomplished more quickly, safely and cost-effectively. Hundreds of their ROVs have been used by local, state and regional authorities in the United States and many other countries around the world.



ARTIFICIAL INTELLIGENCE

BlueHalo embeds AI in everything they do—combining leading-edge platforms, payloads, and command and control technologies to enable delivery of both discreet technologies and fully-integrated autonomous systems. BlueHalo AI technologies are diverse, ranging from directing autonomous systems to boosting cybersecurity analytics. Their focus is on propelling AI advancements to augment efficiency and decision-making processes, preparing our clients for a future shaped by innovative AI solutions.



DRONESHIELD

At the core of every DroneShield solution is a fusion of advanced sensing, proprietary signal processing, and adaptive artificial intelligence-engineered for accuracy, speed, and resilience. Each solution is thoughtfully designed to transform highly technical capabilities into a streamlined operator experience, enabling rapid action without compromising performance.



RFPATROL MK2

The RfPatrol Mk2 is a next-generation wearable solution providing true airspace awareness for military, law enforcement, and executive security personnel. Compact, intuitive, and highly effective, it ensures full situational awareness providing operators with a decisive advantage.



DRONEGUN MK4

DroneGun Mk4 delivers advanced counter-drone capabilities in a lightweight, highly portable design. Built for rapid response, it neutralizes unauthorized drones with precision while ensuring minimal disruptions to surrounding environments.



IMMEDIATE RESPONSE KIT

The Immediate Response Kit (IRK) is a rapidly deployable counter-drone solution designed for mobility and ease of use. Combining DroneShield's RfPatrol Mk2 for advanced detection and DroneGun Mk4 for defeat capabilities, it enables real-time drone defense in dynamic operational environments.



DRONEGUN TACTICAL

DroneGun Tactical provides powerful, long-range counter-drone capability in a robust, easy-to-operate design. The DroneGun tactical neutralizes unauthorized drones with precision, ensuring mission success in complex environments.



DRONESENTRY-X MK2

DroneSentry-X Mk2 is a software-defined detection and adaptive disruption system, designed for mobile, field expedient pop-up, and fixed site protection. Engineered for seamless integration across land, sea, and air platforms, it provides real-time drone detection and mitigation in complex operational environments.



EXPEDITIONARY FIXED SITE (EFS) KIT

The Expeditionary Fixed Site (EFS) Kit transforms the DroneSentry-X Mk2 into a best-in-class integrated sensor and effector solution for wide area operations. Combining DroneShield's advanced detection and mitigation technologies, it delivers comprehensive, autonomous, and scalable, drone defense in static locations.

ECHODYNE

Echodyne delivers advanced ESA radar performance in the only commercially exportable, low-SWaP, solid-state format. Trusted by defense, government, and commercial users, Echodyne's compact radar solutions enhance situational awareness and safety for mission-critical operations across airspace management, border security, and autonomous systems.



ECHOSHIELD

EchoShield® is a next-generation, software-defined, medium-range, pulse-Doppler, cognitive 4D radar operating in the Ku-band (15.4-16.6 GHz) for radionavigation and radiolocation applications. Dense Tx/Rx cells create the industry's most accurate spatial data for sensor fusion, command & control (C2) interfaces, and other intelligent systems and platforms. Waveforms tailored for high-accuracy classification deliver a decluttered data stream rich with metadata about tracked objects.



ECHOGUARD

Electronically scanned array (ESA) radar, the gold standard, has been cost-prohibitive and operationally restrictive for all but Defense and National Security applications. Echodyne's patented MESA® technology combines with powerful software to create ESA performance in a compact solid-state format that detects, tracks, and classifies objects of interest on the ground or in the air, regardless of weather or lighting conditions.



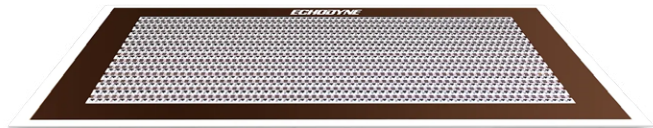
ECHOGUARD CR

EchoGuard CR is specifically built for performance in semi-urban, urban, and other close-range environments. EchoGuard CR's low-power signature maintains high performance by managing energy output to reduce signal clutter and reflection. EchoGuard CR rapidly and accurately detects and assesses multiple ground and air targets within the 120° azimuth and 80° elevation field of view. High fidelity data for up to 20 simultaneous tracks include latitude, longitude, range, velocity, bearing closing time, and more.



ECHOFLIGHT

Unparalleled performance in an ultra-low size, weight, and power (SWaP) package, EchoFlight offers rich-data output choices to complement unique hooks for integration with other sensors such as ADS/B. EchoFlight is the preferred choice for Airborne Detect and Avoid (ABDAA) and is used by dozens of companies integrating sensors for unmanned aircraft missions. From advanced air mobility (AAM) vehicles and long-haul cargo drones to governmental research centers, customers prioritizing airspace safety choose EchoFlight.



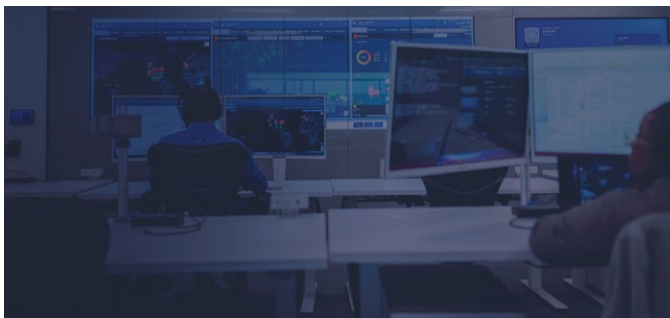
CUSTOM RADAR PROJECTS

Echodyne builds radars based on a revolutionary breakthrough in ESA antenna design, employing metamaterials to unlock new design capabilities that deliver outsized performance in compact packages. If MESA (metamaterials electronically scanned array) design can revitalize your programs of record for long-term success, Echodyne welcomes discrete inquiries.



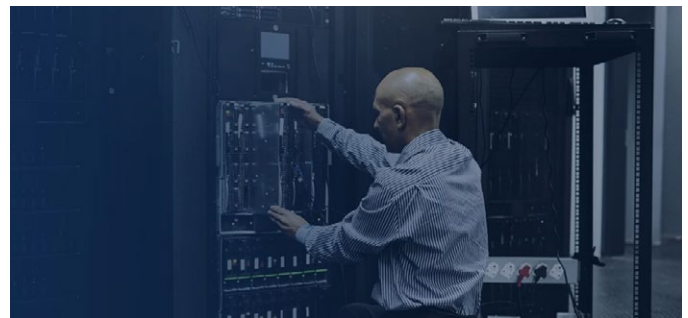
PARK PLACE TECHNOLOGIES

Park Place Technologies is a global leader in IT infrastructure services, offering third-party maintenance, managed services, and network monitoring. With support in 180 countries and over 21,500 customers, Park Place helps maximize uptime, extend asset life, and optimize IT operations with fast, expert service.



HARDWARE AND SOFTWARE SUPPORT SERVICES

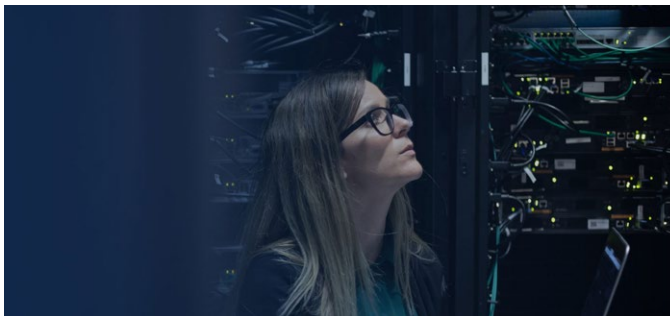
When your infrastructure depends on Uptime, the last thing you need is slow support, rigid contracts, or rising OEM renewal costs. Park Place Technologies brings a smarter, unified approach to hardware and software maintenance, one that reduces complexity and helps your team focus on innovation.



INFRASTRUCTURE MANAGED SERVICES

An infrastructure managed services partner helps organizations stay focused on strategic initiatives while maintaining compliance and closing skills gaps. The right provider combines scale, expertise, and responsiveness.

Park Place Technologies Managed Services™ delivers global, follow-the-sun support through Enterprise Operations Centers, powered by Entuity Software™. This approach enables tailored infrastructure management that keeps teams productive and focused on what matters most.



DATA CENTER PROFESSIONAL SERVICES

Park Place Technologies delivers flexible IT Professional Services that support data centers, edge, and end-user environments worldwide. From IMAC and remote hands to data migrations, relocations, deployments, and staff augmentation, expert engineers and project managers provide scalable, vendor-neutral services that optimize infrastructure performance and reduce operational strain.



DATA CENTER LIQUID COOLING

The rapid growth of data centers is fueled by the increasing demand for high-power computing. As your data center expands to accommodate these demands, managing heat efficiently becomes more critical than ever. A liquid cooled data center is your optimal solution. It offers superior energy efficiency by effectively dissipating heat, which enhances performance and reliability while reducing energy costs. This advanced cooling method supports sustainable growth, helping you meet the technological demands of today and tomorrow.

PERSISTENT SYSTEMS

Persistent Systems develops advanced communications technology for defense and security. Its Wave Relay® MANET and Cloud Relay™ solutions provide resilient, real-time voice, video, and data networking across air, land, and sea. By linking warfighters, vehicles, UAVs, and sensors into a unified ecosystem, Persistent delivers secure, scalable connectivity for mission success.



PT5 - PERSONAL TRANSPORT 5

The PT5 (Personal Transport 5) is a wearable device delivering persistent, mission-ready connectivity. Designed to pair with the MPU5 and Cloud Relay™, it serves as a certified 5G modem and dual Wi-Fi 6e access point. Compact and power-efficient, it enables fast, automated, and seamless team communication anywhere.



MPU5 RADIO

The MPU5 is the world's first Smart Radio, combining voice, video, data, and computing in one rugged device. Using Wave Relay® MANET and 3x3 MIMO technology, it delivers secure, real-time connectivity in any environment. Designed for durability and efficiency, it enhances situational awareness and mission success.



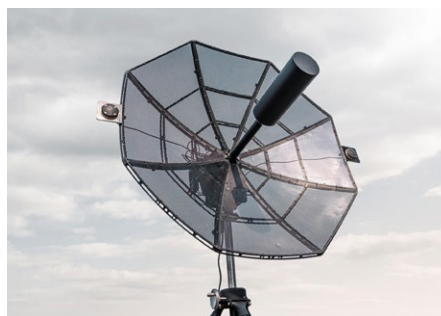
RUGGED DISPLAY CONTROLLER

The Rugged Display & Controller (RDC) provides a direct interface to the networked battlefield, delivering full situational awareness in a compact, rugged design. Paired with the MPU5, it enables command and control of unmanned systems, TAK operations, and HD video streaming in a low-SWaP, mission-ready solution.



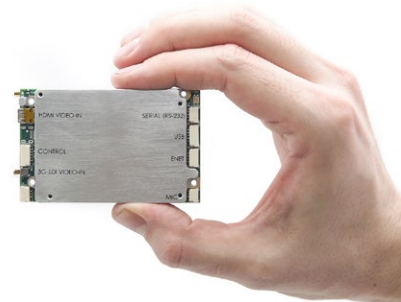
DUAL PTT

The Dual PTT enables you to communicate on two talk groups from a single radio. The two independent channel/volume knobs allow you to select your talk groups and control their volume independently. You can talk on both talk groups individually or simultaneously using the two PTT buttons. Carry Less. Communicate More.



MULTI-BAND TRACKING ANTENNA

The Multi-Band Tracking Antenna is a portable, ground-to-air system delivering long-range, high-throughput connectivity beyond 120 miles. Designed for rapid two-person setup, it features automatic alignment, GPS-denied tracking, and MIMO-optimized technology, ensuring precise, resilient, and reliable communication in any mission environment.



EMBEDDED MODULE

The Embedded Module is the world's most advanced, scalable, and efficient Mobile Ad Hoc Networking (MANET) system, optimized for size, weight, and power. Designed for seamless integration, it connects UAVs, UGVs, and sensors on a unified network. With an HD video encoder and onboard computer, it reduces equipment load while maximizing performance.



RGB Spectrum designs advanced video and control systems for military and aerospace operations worldwide. Its secure, integrated platforms support real-time visual data, multiviewing, and KVM switching in high-demand environments—enabling operators to monitor, respond, and make decisions with confidence and clarity.



VIDEO WALL PROCESSORS

RGB Spectrum's video wall processors enable the display of multiple sources across video walls composed of projectors, LCD monitors, or LED panels. As data volumes continue to grow, the ability to visualize and share content for collaborative analysis makes selecting the right system critical. A video wall must deliver both the flexibility and performance required for its intended mission. RGB Spectrum offers multiple solutions to meet all operational needs.



CODECS & RECORDERS

RGB Spectrum's recording/streaming codecs provide exceptional image quality with the highest fidelity reproduction. With superior performance and scalability, as well as versatile recording storage capabilities, DGY codecs are ideal for use in simulation, command and control operations, and other mission-critical applications. Ease of use and bandwidth management tools make Zio products especially suited for use in Networked AV applications.



MULTIVIEWERS

RGB Spectrum's multiviewers excel in their ability to present multiple high-resolution video and computer sources on a single screen (aka a single pane of glass) replacing separate monitors for each signal. From the board room to teleconferencing, high-end home theaters, virtual courtrooms, and control rooms, our compact multi-window display processors offer an extraordinary level of flexibility and visual performance.



MATRIX SWITCHERS

DVI, HDMI & fiber video matrix switchers are the backbone of control room and audiovisual systems, routing the outputs of computers and other image sources to display devices located within the same room, or across buildings, campuses, and even around the world. RGB Spectrum's video matrix switchers combine powerful versatility with unmatched features to deliver 24/7 reliability in mission-critical applications.



NETWORKED KVM CONTROL

An operator's console typically accommodates multiple computers, each with its own monitor, keyboard, and mouse, an arrangement that can adversely affect focus and reaction time. These limitations create a compelling need for improvement. RGB Spectrum's XtendPoint™ KVM-over-IP system delivers a KVM (keyboard-video-mouse) solution connecting multiple users with controllable systems - with improved workflow and ergonomics.



CONTROL ROOM MANAGEMENT

RGB Spectrum's MultiPoint control room management solutions (MCMS) enhance collaboration and simplify multi-user control of complex control room display systems in command and control rooms, operations centers, and other mission-critical applications.



Wachter designs, installs, and maintains integrated technology solutions that power business transformation. Serving commercial and industrial sectors nationwide, Wachter delivers electrical, network, security, and automation systems with in-house expertise, scalable services, and a commitment to long-term customer partnerships.



ELECTRICAL SYSTEMS

Wachter provides nationwide design, installation, and maintenance of electrical systems for mission-critical environments. With 1,400+ employees, Wachter delivers scalable solutions including power distribution, critical power, lighting, controls, and emergency services across data center, healthcare, commercial, and industrial facilities nationwide.



IT NETWORKS

For decades, Wachter has designed, deployed, and delivered maintenance and managed services for the IT network equipment and network cable infrastructure to keep businesses connected. Wachter's certified network engineers and project managers consult with you to design IT network solutions for voice, fiber optics, data, security, mobility, RFID, automation, POS systems, and data centers.



AUTOMATION & CONTROLS

Wachter is your single source for designing, deploying, and servicing the latest automation and controls systems to reduce costs, increase operational efficiency, and give you a competitive edge. Wachter's engineers and technicians help you streamline your business and drive down operational costs through logistics technology.



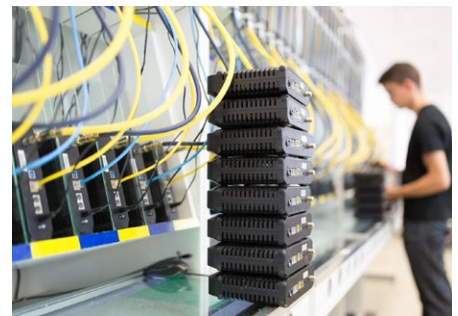
CYBER DEFENSE

Wachter Cyber Defense serves as a Managed Security Services Partner, delivering 24x7 protection through MDR, XDR, and fully managed cybersecurity solutions. With a focus on visibility, Wachter identifies security gaps before they are exploited. U.S.-based Security Operations Centers provide continuous monitoring, real-time threat detection, and expert-led response.



MANAGED SERVICES

Wachter provides customized, flexible, reliable managed service solutions. With Wachter as your managed services provider, you'll stop worrying about your technology and start focusing on your business.



STAGING & CONFIGURATION

Wachter delivers staging and configuration services that save time and reduce deployment risk. Technology is assembled, configured, tested, and burn-in validated in ISO 27001-certified integration centers using consistent, documented processes. Wachter's expert engineers, technicians, and electricians ensure solutions are deployment-ready and tailored to each organization's requirements.

CBRNE

CBRNE OVERVIEW

Evolving security conditions ranging from state conflict and terrorism to illicit trafficking and industrial or accidental releases continue to drive government demand for Chemical, Biological, Radiological, Nuclear, and Explosives (CBRNE) preparedness and response capabilities. These mission requirements span defense, homeland security, border operations, critical infrastructure protection, and public safety, resulting in sustained investment in detection, identification, protection, decontamination, and long-term sustainment solutions.

CBRNE DETECTION & IDENTIFICATION SYSTEMS

Effective CBRNE defense relies on field-deployable, portable, and interoperable systems capable of rapidly detecting and supporting the identification of potential hazards in operational environments. These systems are routinely employed in military force protection, counterterrorism operations, border and port-of-entry screening, hazardous materials response, and law enforcement missions. CBRNE detection technologies are also used to safeguard the public at high-visibility venues such as sporting events, concert stadiums, courthouses, transportation hubs, and government facilities.

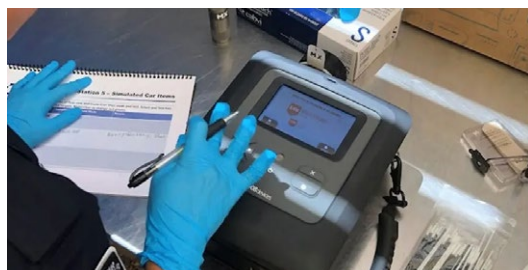
OPERATIONAL INTEGRATION & CONOPS CHALLENGES

Integrating CBRNE detection and response systems into an organization's Concept of Operations (CONOPS) presents significant challenges. These include the breadth and unpredictability of potential hazards, the technical complexity and diversity of detection platforms, and the operational demands associated with deployment, training, calibration, maintenance, and sustainment. As governments increasingly adopt remote, unmanned, and autonomous detection approaches to reduce risk to personnel, the need for cohesive planning and lifecycle management becomes even more critical.

NOBLE'S ROLE IN SUPPORTING CBRNE READINESS

NOBLE supports government and state and local CBRNE readiness by aligning mission-specific requirements with validated, best-fit technologies from trusted strategic partners. Our team provides subject matter expertise to help customers navigate complex threat environments, select appropriate solutions, and execute procurement through streamlined government contracting vehicles.

Beyond acquisition, NOBLE delivers comprehensive lifecycle support spanning system selection, deployment, installation, training, sustainment, maintenance, and eventual decommissioning. This end-to-end approach ensures CBRNE systems remain operationally effective, compliant, and mission-ready throughout their service life, while protecting first responders, security personnel, warfighters, and the public.



CBRNE SUBCATEGORIES

- Chemical
- Biological
- Radiological/Nuclear
- Explosive
- Detection
- EOD (Explosives Ordnance Disposal)
- Contraband
- Personal Protective Equipment
- Chemical Suits
- Cooling Systems
- HazMat Boots & Gloves
- Masks
- Physiological Monitoring
- Respiratory Protection
- NOBLE Technical Services
- NOBLE Training
- Unmanned Vehicles with Integrated CBRNE Sensors
- Ground Systems
- Aerial Systems

APPLICATIONS

- Area Monitoring
- Decontamination
- Shelters/Showers
- Skin Decon
- Sprayers/Solutions
- Wipes
- Detection/Identification
- Fixed-Site Monitoring
- Human Identification
- Intelligence Gathering/Reconnaissance
- People Screening
- Personal Monitoring
- Personal Monitoring and Surveillance
- Raw Material Identification
- Screening
- Screening/Identification
- Screening/Render Safe
- CBRNE Detection Technology
- Colorimetric

AVON PROTECTION

Avon Protection specializes in designing, developing, testing, and manufacturing integrated protective systems. As an innovative capability provider, Avon delivers mission-critical solutions, including full-face respirators, CBRN protective wear, escape hoods, SCBA systems, modular PAPR units, thermal imaging cameras, and underwater equipment.



C50 FIRST RESPONDER RESPIRATOR MASK

The Avon Protection C50 protective mask shares key technologies with the U.S. M50/JSGPM (Joint Services General Purpose Mask) to provide maximum operational flexibility. It is capable of countering multiple threat scenarios, including chemical, biological, nuclear and radiological (CBRN) agents, toxic industrial chemicals (TICs), and toxic industrial materials (TIMs).



FM50 CBRN FULL FACE MASK

The FM50 has been developed to meet the latest NATO requirements and counter the multiple CBRN threats encountered in modern warfare, anti-terrorist and peace-keeping operations. The twin filter conformal system sits close against the face, providing the wearer with high protection and very low breathing resistance. Twin filters also make it a much more comfortable mask to wear and also allows greater ease of weapon deployment.



FM53 MULTIPLE MISSION MASK

The FM53 is globally acclaimed as the most technically advanced mask and offers both positive pressure SCBA, PAPR and negative pressure APR capability. All of these capabilities are available from one mask platform without the need to change components. Available in right, left or twin port filter configurations.



MITR-M1 HALF MASK

Designed with precision in both the United States and the United Kingdom, the MITR™ System represents a new benchmark to our commitment for providing advanced, reliable protection solutions across global markets. The MITR™ System bridges the gap between single-use masks and full-face respirators, offering scalable protection for low to mid-level threat environments.



EXOSKIN-S1 CBRN PROTECTIVE SUIT

Avon Protection's new EXOSKIN-S1 CBRN suit is a low-burden, high performance suit that seamlessly integrates with our respiratory and head protection portfolio. EXOSKIN-S1 provides improved protection against chemical warfare agents enabling users to operate in a CBRN environment for up to 24 hours.



NH15 ESCAPE DEVICE

The NH15 hood has a five year shelf life and provides a high level of respiratory, eye and face protection for a minimum of fifteen minutes. Made of clear material, the NH15 not only protects against all airborne CBRN threats but also protects the face from liquid agent splashes.



COMBINATION SYSTEM POWERED AIR PURIFYING RESPIRATOR (CS-PAPR)

The capability to change levels of protection dependent on the threat, now provides the wearer with increased duration on target and safer operation. Using the Avon MP-PAPR and combo hose module, wearers can switch between APR, PAPR, and SCBA modes. A single-sided air hose keeps one side of the face clear for weapon sighting.



MCM100 MULTI-ROLE REBREATHER

The MCM100 is Avon Protection's advanced electronically controlled closed-circuit rebreather, built for military diving. Co-developed with the UK Dstl and Royal Norwegian Navy, it's optimized for EOD, MCM, and Special Operations in shallow and deep water diving applications; optimized for Explosive Ordnance Disposal (EOD), Mine Countermeasures (MCM) and Special Operations diving.



Blauer, founded in 1936, designs and manufactures high-performance uniforms and gear for public safety professionals. Known for innovation, quality, and durability, Blauer provides advanced protection and comfort for law enforcement, EMS, and fire personnel, helping them perform at their best in demanding conditions.



XRT ENSEMBLE

Blauer's XRT ensemble is certified to the NFPA 1994 standard for Class 3 protection against liquid, vapor and particulate CBRN agents at levels below IDLH. Made with GORE® CHEMPAK® Selectively-permeable fabric, the XRT suit is lightweight and highly breathable to provide comfort during extended response operations. The suit's one piece design with integrated glove system and booties eliminates the need for chemical tape and allows first responders and down-range personnel to quickly self-don the suit with approved APR/PAPR systems.



MULTI-THREAT ENSEMBLE

Built for HAZMAT and hot zone CBRN operations, the Multi-Threat Ensemble from Blauer provides advanced protection against liquid, vapor, and particulate threats. Constructed with GORE® CHEMPAK® Ultra-Barrier fabric and certified to NFPA 1994 Class 1, NFPA 1994 Class 2, and NFPA 1992 standards, the ensemble is designed for protection against chemical warfare agents and toxic industrial chemicals in IDLH environments. A NOMEX® IIIA outer shell enhances flame resistance, static dissipation, and operational durability.



RC3® ENSEMBLE

Engineered for demanding tactical and rescue operations, the RC3® Ensemble from Blauer provides protection against a broad range of CBRN threats including liquid and vapor chemicals, biological and radiological particulates, and chemical splash hazards. Built with ruggedized GORE® CHEMPAK® selectively permeable fabric, the RC3 combines enhanced durability, abrasion resistance, and breathability for extended operational use. The self-sealing one-piece design features integrated gloves and booties, reinforced stress points, a vapor-resistant zipper system, and an integrated hood compatible with approved APR/PAPR systems.



BRN-94® ENSEMBLE

The BRN-94® Ensemble from Blauer is a purpose-built PPE solution designed to provide certified protection against biological, radiological, and blood-borne pathogen threats. Certified to NFPA 1994 Class 4 and NFPA 1999 standards, the ensemble utilizes breathable GORE® CROSSTECH® fabric to reduce heat stress during extended operations while maintaining durable liquid and particulate protection. Designed for high-risk response environments, the BRN-94 features integrated gloves and booties, a liquid-resistant zipper system, chlorobutyl face seal compatibility with APR/PAPR systems, and a self-sealing design that eliminates the need for chemical tape.



Ghost Robotics engineers high-performance legged robots designed for defense, security, and industrial operations. Trusted by national security agencies and commercial leaders, Ghost delivers rugged, adaptable robotic systems built to operate in challenging environments—advancing mobility, autonomy, and payload integration through its Vision 60 platform.



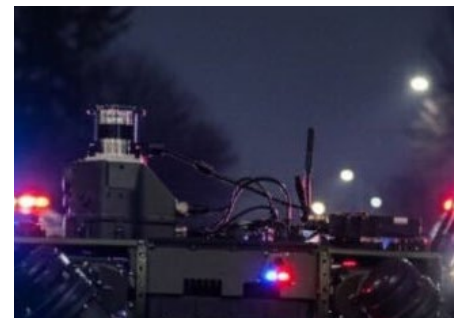
MILITARY APPLICATIONS

From reconnaissance to explosive detection, Ghost Robotics transfers risk and empowers soldiers to accomplish critical missions. Vision 60 redefines military operations, delivering precision and efficiency across challenging scenarios. With cutting-edge solutions for Intelligence, Surveillance and Reconnaissance (ISR), Chemical, Biological, Radiological and Nuclear detection (CBRN), and Explosive Ordnance Disposal (EOD), our solutions transfer risk from humans to machines.



PUBLIC SAFETY

From disaster relief to event management, Ghost Robotics supports public safety by reducing risk and increasing efficiency in critical scenarios. Vision 60 assists emergency frontlines, delivering relief and reliability as they help with crowd observation, hazardous material detection and more. Trusted by leading organizations like AT&T FirstNet and Verizon Frontline, our robots ensure operational success when communities need it most.



LAW ENFORCEMENT

Ghost Robotics' Vision 60 is built to operate alongside officers in the most demanding environments. From crowd monitoring and perimeter security to hazardous material detection and tactical reconnaissance, our robots provide reliable support that keeps personnel out of harm's way. Trusted by leading law enforcement agencies, Vision 60 delivers durability, adaptability, and mission-critical performance when it matters most.



VISION 60

Ghost Robotics' Vision 60 is a highly adaptable quadrupedal unmanned ground vehicle built for demanding commercial and defense missions. Designed for unstructured environments, it features modular, open-architecture payload support for rapid integration of sensors, manipulators, and mission-specific systems. Vision 60 delivers extreme endurance with 3+ hours of continuous operation or 20+ hours standby, IP67-rated all-weather performance, field-replaceable components, and agile all-terrain mobility, enabling rapid deployment, reliable operation, and reduced risk in real-world conditions.

Honeywell



Honeywell delivers products, software, and connected solutions that enhance productivity, safety, and asset performance worldwide. With industry-leading mobile devices, cloud technology, automation, protective equipment, gas detection, and custom-engineered sensors and controls, Honeywell helps customers operate more efficiently and securely across industries.



MULTIRAE

MultiRAE is the most advanced portable chemical detector on the market. With the flexibility of up to six gas sensors and the convenience of wireless portability, this multi-gas monitor is versatile and customizable, while delivering real-time access to instrument readings and alarm status from any location. Choose from 25 sensor options including LEL, PID, NDIR, and exotics that can be easily changed in the field.



MULTIRAE PRO

This industry-leading wireless device monitors both chemical threats and gamma radiation and is the only multi-threat monitor with parts per billion precision. With the ability to wirelessly transmit threat and alarm data in real time to a central command station, the MultiRAE Pro offers improved visibility and awareness. It also gives you the flexibility to swap out 25 different sensors for a range of threats.



AREARAE PLUS

The AreaRAE Plus provides superior detection of toxic and combustible gases, VOCs and wind speed, direction and humidity—all in one easy-to-configure device. Plus, you'll have vital details about threats happening in real-time—arming you with the information you need to act quickly.



AREARAE PRO

For years, you've relied on AreaRAE as a first line of defense. As the threats have evolved, our technology has, too. Today's AreaRAE Pro wireless multi-gas, multi-threat detector is equipped with more sensors, more versatility, and more insight into threats happening in real-time—arming you with the information you need when seconds count.



ULTRARAE 3000 +

The UltraRAE 3000 is the most advanced Compound-Specific Monitor on the market. Its Photoionization Detector's (PID) extended range of 0.01 to 10,000 ppm in VOC mode and 10 ppb to 200 ppm in benzene-specific mode makes it an ideal instrument for applications, from entry pre-screening during refinery and plant maintenance to hazardous material response, marine spill response and refinery monitoring.



MINIRAE LITE +

This affordable hand-held monitor for VOCs provides superior reliability for leak detection and environmental cleanup and remediation. With a photoionization detector that measures from 0-5,000 ppm, a built-in flashlight, and a rugged housing designed for harsh environments, it's perfect for a range of applications and approved for safe area use in North America.

PortaGas™

A Linde company

PortaGas provides portable calibration gas solutions designed to support accurate gas detection and worker safety across industrial, environmental, and emergency response applications. Known for its PortaGreen recyclable cylinders, PortaGas delivers high-accuracy calibration gases, regulators, and accessories with NIST-traceable standards, long shelf life, and reliable field performance.



PORTAGREEN CYLINDERS

PortaGreen™ cylinders are PortaGas' recyclable calibration gas solution, designed for portability, sustainability, and reliable field performance. Available in multiple compact sizes, these ISO-approved cylinders support a wide range of calibration applications while reducing disposal concerns through the patented Strip & Ship™ return program. PortaGas calibration gases are backed by ISO-certified manufacturing, NIST-traceable analysis, long shelf life, and rugged construction built for demanding environments.



MEGACAL CYLINDERS

MegaCal™ PortaGreen™ cylinders deliver high-capacity calibration gas solutions in a compact, portable footprint. Available in multiple sizes ranging from the handheld MegaBump™ to the 300L MegaCal™ cylinder, these recyclable ISO7866-approved cylinders are designed to maximize portability while reducing disposal and remediation costs through PortaGas' patented Strip & Ship™ return program. Ideal for high-volume bump testing and calibration applications requiring extended gas capacity in the field.



PORTAGAS REGULATORS

PortaGas regulators are designed to deliver reliable, accurate calibration gas flow across a wide range of industrial hygiene and gas detection applications. The lineup includes constant-flow, demand-flow, preset fixed-flow, and push-button regulators engineered for compatibility with PortaGreen™ cylinders and portable calibration workflows. Featuring durable construction, configurable flow rates and pressure ranges, N.I.S.T.-traceable components, and options for reactive or non-reactive gas service, PortaGas regulators help ensure consistent calibration performance in both field and facility environments.



STRIP & SHIP™ PROGRAM

Save it all – time spent with on-site remediation of empty cylinders and the costs of hazardous waste disposal. Portagas™' patented Strip & Ship™ cylinder return program (U.S. Patents RE 45,572 and No. 8,162,587) utilizes our PortaGreen™ recyclable cylinders in an easy-to-use, three-step return process. This means you are not left with piles of empty cylinders, on-site cylinder remediation by your employees and no hazardous waste disposal costs. The Strip & Ship program is fully functional in the United States, Canada and Australia.

Steps:

1. Make sure gauge reads zero.
2. Strip off content label to reveal prepaid return label beneath it.
3. Arrange for FedEx pickup or deliver to a FedEx location.

ThermoFisher SCIENTIFIC

Thermo Fisher Scientific provides advanced threat detection solutions for first responders, law enforcement, military, and government agencies. Their technologies deliver reliable, real-time identification of radiation, explosives, toxic chemicals, and narcotics, helping personnel protect communities while enhancing safety, efficiency, and confidence in the field.



TRUNARC™ DELTA AND TAU HANDHELD NARCOTICS ANALYZERS

The TruNarc™ Delta and Tau Handheld Narcotics Analyzers deliver rapid, contactless, and reliable drug identification in the field. Using lab-proven Raman spectroscopy, they detect over 1,200 substances, including narcotics and precursors, with clear, real-time results for safer, faster presumptive testing.



GEMINI™ ANALYZER WITH LOW DOSE ID

The Gemini™ Analyzer combines FTIR and Raman spectroscopy in one handheld device for rapid, accurate narcotic and chemical identification. Rugged and easy to use, it delivers lab-quality results in the field, even in harsh environments, with minimal training required.



FIRSTDEFENDER™ RMX HANDHELD CHEMICAL IDENTIFICATION

The FirstDefender™ RMX Handheld Chemical Identification Analyzer provides rapid, accurate identification of unknown solids and liquids, including explosives, CWAs, TICs, and narcotics. Rugged and field-ready, it operates handheld or robot-mounted, delivering safe, non-contact analysis through sealed containers for responder protection.



DEFENDER OMEGA HANDHELD RAMAN ANALYZER

The Defender™ Omega Handheld Raman Analyzer enables rapid, safe identification of explosives, CWAs, narcotics, and industrial chemicals. Designed for field use, it offers touchless scanning, advanced algorithms for accuracy, and expandable libraries for evolving threats in a rugged, IP68-rated design.



RADHALO™ RDP AND FM SPECTROSCOPIC AREA MONITORS

The RadHalo™ RDP and FM Spectroscopic Area Monitors provide rapid, precise detection of gamma and neutron radiation from close range or miles away. Designed for remote, real-time monitoring in hazardous environments, they offer Wi-Fi, satellite, and cellular reachback, 60-hour battery life, and rugged durability for reliable field operation.



PACKEYE RADIATION DETECTION BACKPACK

The PackEye Radiation Detection Backpack enables rapid, discreet detection of gamma-emitting radioactive sources across large areas. Using advanced Natural Background Rejection (NBR) and He-3-free neutron detection, it distinguishes natural from artificial radiation for precise results. Lightweight, durable, and ViewPoint™ compatible for real-time monitoring.

VIKEN

DETECTION

Viken Detection develops advanced detection technologies to support law enforcement and public safety operations. Their handheld and vehicle-based X-ray imaging systems help identify concealed threats such as narcotics, weapons, and explosives. Through innovation and integration of AI, Viken enhances security and threat detection capabilities.



RAVEN™ / NIGHTHAWK™ HANDHELD X-RAY IMAGER

RAVEN is the latest innovation in handheld X-ray imaging, designed to transform security and public safety. This sleek and compact device offers new features and functionality that prioritize efficiency and safety.

With laser-focused vision, the Nighthawk Handheld X-Ray Backscatter Imaging System sees what is invisible to the human eye, detecting concealed contraband, weapons, narcotics and explosives in luggage, barrels, vehicles, upholstery, and many other applications.



OSPREY™ / HARRIER™ VEHICLE X-RAY IMAGER

The vehicle X-ray portal provides inspectors with the ability to:

- see photorealistic images of the content
- get a complete field of view of multi-height vehicles, including the tires of passenger and commercial vehicles
- security screen at campuses, theme parks, seaports, land borders, airports, sports arenas, hotels, and conference centers



FOXHOUND™ CHEMICAL ANALYZER

Our handheld chemical analyzer is uniquely designed to detect narcotics. The Foxhound has been an important tool used by law enforcement to help protect the public from the opioid crisis. Last year, 107,375 people in the U.S. died of drug overdoses, with 67% of those deaths due to synthetic opioids.



PB200™ XRF LEAD PAINT ANALYZER

A quantum leap forward in XRF-sensing technology, the Pb200 is the lightest, easy-to-use analyzer that accurately detects lead in seconds. For the estimated 3.6 million households with children that have significant lead paint hazards, the Pb200 is a reliable way to remove the threat.

EXPEDITIONARY



Rapid Response Capabilities Whenever and Wherever
the Mission Dictates

WHAT WE OFFER

Harnessing Resilient Systems to Support Power Projection in Any Austere Environment

NOBLE is an industry leader in the enhancement of rapid response and self-sustaining expeditionary capabilities, regardless of the mission or environment. We partner with the world's leading manufacturers and directly manage numerous procurement options to fully support expeditionary operations in the field and abroad. Our purposeful, field-ready, and deployable equipment solutions and services are designed to support, sustain, and improve operational effectiveness and overall quality of life, regardless of the task. So whether your mission requires turnkey shelter systems, distributed energy solutions, fuel and water distribution, or mobility options to safely navigate land or the littorals, NOBLE has the experience, equipment, and procurement solutions to promote and provide the necessary sense of readiness, security, well-being, and support, to make your mission successful.

Emergency Preparedness, Contingency Response, & Recovery

NOBLE offers a crisis-response capability - providing the ability to respond quickly and effectively to a wide variety of potentially dangerous situations, such as expeditionary warfare or humanitarian responses to refugee crises, natural disasters, terrorism, or other life-threatening situations. We partner with a broad range of manufacturers to provide specialized equipment to shelter, sustain, and protect our warfighters, first responders, and civilians under the most austere conditions.

EXPED CONTRACT VEHICLES

NOBLE is an awardee of the Defense Logistics Agency's (DLA) Special Operational Equipment (SOE) and Fire & Emergency Services Equipment (FESE) Prime Vendor Program allowing us to provide expeditionary equipment globally through our contract with the U.S. Defense Logistics Agency. Additionally, we work under contract with the DoD, state and local authorities to supply the essentials needed for survival to storm-ravaged regions, and other areas under crisis, with end-to-end supply and logistical support. (DLA/GSA/NASPO ValuePoint)



EXPED SUBCATEGORIES

Tents/Shelters

Turnkey Base Camp Solutions
Mobile Field Hospitals
Expandable & Containerized Systems

Field Living

Field Feeding
Hygiene
Lighting
Environmental Control & Sleep Systems

Operational Energy

Fuel-based & Alternative Energy Power
Generation
Energy Storage, Distribution &
Management Systems

Fuel & Water Systems

Filtration
Purification
Testing
Storage & Distribution

Mobility

Lightweight Ground Vehicles
Trailers
Recovery & Extraction Systems
Lightweight Watercraft

Corrosion Prevention & Control Systems

Force Protection & Concealment Systems



Big Top Fabric Structures provides durable, customizable industrial fabric buildings designed for permanent or temporary use. Featuring galvanized steel frames, flame-retardant PVC-vinyl, and modular designs, these structures offer a cost-effective, low-maintenance alternative to traditional construction, with options for harsh environments and easy relocation.



CONTAINER MOUNTED STRUCTURES

Big Top's shipping container hoop buildings offer a cost-effective, quick-deploy solution for industries needing secure, elevated shelter. Ideal for on-site workshops, equipment storage, and workforce housing, these modular structures maximize vertical space, cut site prep costs, and deliver relocatable protection in tough environments.



CRANE-LIFTABLE - MOBILE STRUCTURES

Portable structures are the way to go for companies who need extra space for their operations but don't want to be tied down by—or make a heavy investment in—a permanent building. At Big Top Fabric Structures, we design and build portable shelters that can be customized for nearly any application and can be equipped for mobility.



CUSTOM SHELTER APPLICATIONS

Since 1979, Big Top has led in designing and manufacturing custom fabric buildings for industries with specialized shelter needs. From warehousing and equipment maintenance to advanced uses like telescoping and crane-mounted structures, we deliver innovative, scalable solutions for your operations.



ECOLOGY BLOCK STRUCTURES

Big Top's fabric structures mounted on ecology blocks provide a stable, cost-effective solution for industries requiring secure, weather-resistant enclosures. By utilizing stacked concrete ecology blocks as sidewalls, companies achieve the height, durability, and protection of traditional buildings—at a fraction of the cost.



EQUIPMENT MAINTENANCE

Big Top's fabric maintenance bays and large-area maintenance shelters provide a faster, more cost-effective alternative to permanent structures, ensuring minimal downtime for equipment repairs, fleet servicing, and fabrication workspaces. Designed for efficiency and adaptability, these shelters install quickly, and evolve with operational demands.



AIRCRAFT HANGARS & SUNSHADES

Big Top's aviation hangar and sunshade solutions provide cost-effective, durable, and rapidly deployable shelters for airports, private jet hangars, military bases, and fixed-base operators (FBOs). Compared to traditional aircraft hangar buildings, our fabric structures reduce construction costs, install faster, and provide greater adaptability.



LUNCHROOMS & SAFETY MEETING FACILITIES

Big Top's lunch tents provide durable, weather-resistant shelters for lunchrooms and construction site safety meetings at industrial facilities, construction zones, and remote job sites. Featuring clear-span interiors with no support columns, they maximize space, ensuring a comfortable, safe environment for breaks, meetings, and workforce gatherings.



MEDICAL TENTS

When healthcare providers, municipalities, and emergency teams need immediate shelter solutions, Big Top's medical tents provide durable, cost-effective, and rapidly deployable facilities. Installed in less than a day and securely anchored to asphalt, concrete, or other surfaces, these fabric structures create safe, controlled environments for critical healthcare needs.



CELINA is a family-owned manufacturer and distributor of welded fabric products, including shelters, tarps, and ducting for military, commercial, humanitarian, and industrial use. With global manufacturing and distribution centers, CELINA delivers durable shelter solutions and leverages supplier partnerships to exceed customer requirements.



LARGE AREA MAINTENANCE SHELTERS

Created to be used anywhere, the CELINA LAMS is a fully mobile, pre-assembled shelter that is commonly used for storage or maintenance areas. With a wide array of shelter options to fine tune the shelter to your specific needs, the CELINA LAMS can be fully adapted to any situation.



DOMES SHELTERS

A modular shelter system built and designed to be completely relocatable. The rugged design adapts to changing climates and is constructed of an aluminum frame system. CELINA's Dome shelter is available in standard configurations that supports a Tri-Lid Door or "Big Mouth Door" to house various maintenance functions.



DYNAMIC MEDIUM SHELTERS

The CELINA Dynamic Medium Shelter features a frame design that reduces carry weight while maintaining overall shelter strength. The unique arch design offers additional stability and support, resulting in a reduced need for arches. The self-squaring frame pieces fit together seamlessly, allowing for compact packing.



DYNAMIC SMALL SHELTERS

The CELINA Small Shelter uses the same base frame system as the Medium Shelter, but it's made to cover smaller spaces. The design of each arch spreads stress evenly down to the base plates and stakes and is erected in minutes. The self-squaring frame pieces fit together seamlessly, allowing for compact packing and ease of transportation.



ADAPTIVE COLOR & ENVIRONMENT SHELTERS

The Adaptive Color and Environment (ACE) Shelter design is distinctive for its innovative keder-tensioned, reversible fabric that enables a green or tan shelter to be erected in any environment. Enabling quicker deployment, less inventory overhead, and a significant cost savings in distribution and formation of base camps.



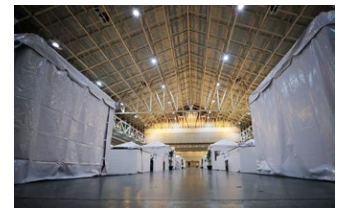
MULTI-PURPOSE AREA SHELTER SYSTEMS

Designed to provide increased environmental protection and energy efficiency to the warfighter. The shelter is a field-proven subsystem within the U.S. Air Force's BEAR Kitchen System, and has been deployed to numerous locations worldwide.



HUMANITARIAN SHELTERS

The Humanitarian General Purpose Tent System (HGPTS) is crafted to be put together quickly and easily to aid in response to natural disasters and emergencies. These shelters are equipped with roofs, walls, and flooring that are connected to form a securely enclosed structure.

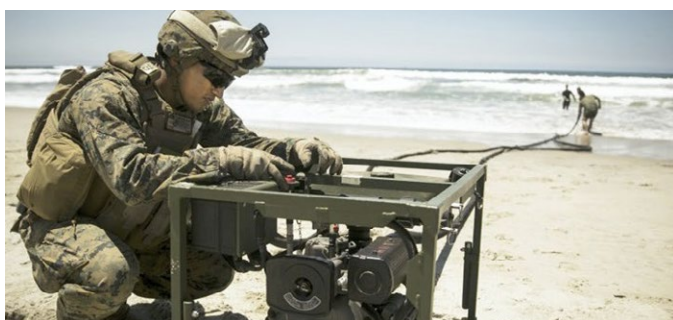


COMMERCIAL TENTS

CELINA has a variety of commercial tents, shelters, flooring, tables, chairs, lighting and more available for purchase through NOBLE. Products are stocked and supplied to the industrial, rental, event and hospitality industries. The shelter inventory is commonly repurposed to suit the needs of emergency/contingency situations such as humanitarian aid, natural disasters and global conflicts.



HDT Global delivers mission-ready solutions for military, government, and industrial customers operating in extreme environments. With a legacy dating back to 1937, HDT designs, builds, and supports advanced shelter, expeditionary, and CBRN systems trusted by defense forces and responders around the world.



LIGHTWEIGHT WATER PURIFICATION SYSTEM (LWPS)

The LWPS (Lightweight Water Purification System) from HDT Global redefines scalability and is the foundation of our lightweight water purification systems. This reverse osmosis system produces up to 300 GPH of potable water in any field condition and can be scaled up to 900+ GPH. The LWPS reduces operator training requirements, eliminates the need for additional water assets, and provides the capability to change the product water output based on specific needs.



MPRO® 60HDX™

The MPRO® 60HDX™ from HDT Global is a mobile water purification system that offers the most versatile power source options in its class. Portable, modular and scalable, the MPRO 60HDX provides immediate, potable water to military, humanitarian and disaster relief personnel. Whether the source is freshwater, brackish water, or seawater, the MPRO 60HDX provides absolute water purification from a wide range of sources such as streams, lakes, rivers and oceans.



TACTICAL WATER PURIFICATION

Lightweight, highly-mobile and modular. That's what separates each HDT tactical water purification system from the rest of the field. Minimal training is required to make each system fully functional, and they can be controlled and maintained by a single operator. It's that simple. HDT Global's All Source Capable™ systems produce potable water from a wide range of sources such as streams, lakes, rivers, and oceans. So whether the source is freshwater, brackish water or seawater, reverse osmosis systems from HDT Global provide absolute water purification in the most austere environments.



Micropore, Inc. develops solid CO₂ absorbent cartridges that outperform traditional granular absorbents in life support and rebreathing systems. Using patented technology, Micropore packages fine powder chemistries into solid cartridges marketed under the ExtendAir® and SpiraLithCa® brands—trusted in fire, medical, dive, submarine, and military applications.



EXTENDAIR MINE SAFETY

ExtendAir® products help control CO₂ in mine safety shelters using Lithium Hydroxide for both passive and active systems. The ExtendAir® absorbent curtains operate without power by hanging in occupied spaces to absorb CO₂ efficiently. Certified by the Mine Safety and Health Administration (MSHA 07-LPA130005-0).



SCUBA SOLUTIONS

Micropore partners with diving professionals and rebreather OEMs worldwide to integrate ExtendAir® CO₂ absorbent technology into advanced rebreather systems. ExtendAir® offers exceptionally low work of breathing, consistent CO₂ scrubbing, and eliminates manual packing and dust. Its water-tolerant design reduces caustic risks, prevents channeling, improves duration consistency, and ensures safe, recoverable performance even after flooding.



SUBMARINE SOLUTIONS

Lithium hydroxide (LiOH) absorbent is used for both active (powered scrubbers) and passive (curtain) CO removal. ExtendAir® LiOH curtains deliver 55% more absorbent per volume than granular LiOH, extending life support without using extra space—critical in DISSUB conditions. Proven up to 4x more effective than calcium hydroxide absorbents, ExtendAir® curtains are approved by the U.S. Navy (RM-0601C) and UK Royal Navy (OM-0612K) and validated through international naval testing.

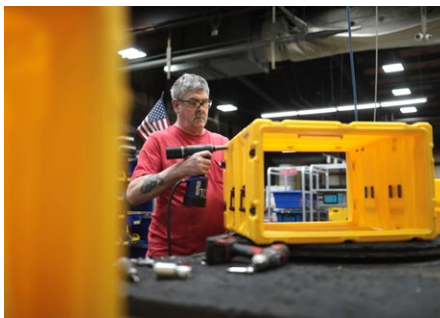


SPIRALITHCA CO₂ ABSORBENT

SpiraLithCa® is an advanced CO₂ absorbent using Micropore's Solid Absorbent Technology™ that outperforms traditional granular materials. With engineered flow channels, it eliminates channeling, minimizes dust, and enables safe low-flow operation without sacrificing duration. Its built-in color indicator windows show exhaustion status at a glance. Compatible with various anesthesia systems, SpiraLithCa offers superior longevity, environmental benefits, and reduced logistics burden.



Pelican is the global leader in protective cases, portable lighting, and temperature-controlled packaging. Trusted in defense, law enforcement, aerospace, and life sciences, Pelican designs rugged gear built to perform in the world's harshest environments—backed by a global network of manufacturing and sales operations.



CUSTOM ENGINEERED CASES

Tailored protective solutions for any use case, device, or object. With over four decades of expertise in developing protective case solutions, the Pelican team of experts will work with you to engineer a solution that delivers unmatched durability, reliability, and functionality.



VAULT CASES

Vault cases are the affordable alternative made from a high-impact polymer that delivers comparable crushproof, dustproof, and weather-resistant protection as other Pelican cases.



AIR CASES

Up to 40% lighter than other polymer cases, Pelican™ Air cases lighten the loads for the dedicated professionals around the world who have set out to accomplish a mission.



PROTECTOR CASES

The original Pelican Protector Case™ was introduced more than 40 years ago and has since evolved into the global standard for equipment protection. Protector cases are designed to meet rigorous US/NATO mil-spec certifications, including an IP67 rating.



STORM CASES

The Pelican™ Storm Case™ line possesses the same legendary DNA as Pelican™ Protector cases, with one primary difference: a unique press and pull latch that locks automatically and opens with a light touch.



HARDIGG CASES

Trusted for over 40 years by the U.S. Military, Pelican-Hardigg Cases offer 20% more protective material in the edges and corners, ensuring that valuable equipment is kept safe from shock, vibration, and weather elements. Available in many sizes, these cases are completely customizable with a wide range of bolt-on options like document holders, casters, humidity indicators, and more.

POLARIS

Polaris builds purpose-driven off-road and tactical vehicles for defense, law enforcement, fire, and field operations. Designed for reliability in extreme conditions, Polaris platforms, from DAGOR to RANGER, support rapid response, mobility, and logistics across base operations, border patrol, and remote terrain access.



RANGER

RANGER delivers the power, comfort, and versatility to handle demanding jobs. Purpose-built engines, massive towing and payload capacity, all-terrain suspension, and available enclosed cabs ensure performance and comfort from sun-up to sun-down, with accessories to match any mission.



MRZR ALPHA

A new breed of light tactical vehicle that fulfills an evolving and expanding mission set for special operations and expeditionary forces. The next generation MRZR Alpha Family of light tactical vehicles is more powerful and more capable than any other family of vehicles ever developed in this class. And it's engineered, produced and backed by the largest off-road vehicle manufacturer in the world.



XPEDITION

XPEDITION delivers mission-ready capability, performance, and comfort in a rugged side-by-side. Featuring a 200+ mile fuel range, up to 1,160 lb payload, 600 lb box capacity, and 2,000 lb towing, it transports crews and gear with confidence. Available enclosed cab options with heat and AC, 14" ground clearance, and sealed electrical systems, ensure reliable all-terrain performance for demanding applications.



PRO XD

Pro XD utility vehicles are built for demanding government and industrial duty cycles. Featuring heavy-duty driveline components, Kevlar®-backed seating, 8-ply tires, and up to 200-hour maintenance intervals, Pro XD delivers durability, reduced downtime, and safety-focused performance for tough job sites.



GENERAL

tGENERAL is an industry-leading crossover side-by-side that combines the work-ready utility of RANGER with the trail performance of RZR. Featuring capable suspension with up to 14" of travel, strong towing, a versatile dump box, and seating for up to four, GENERAL delivers comfort, control, and customizable configurations to handle demanding jobs and challenging terrain.



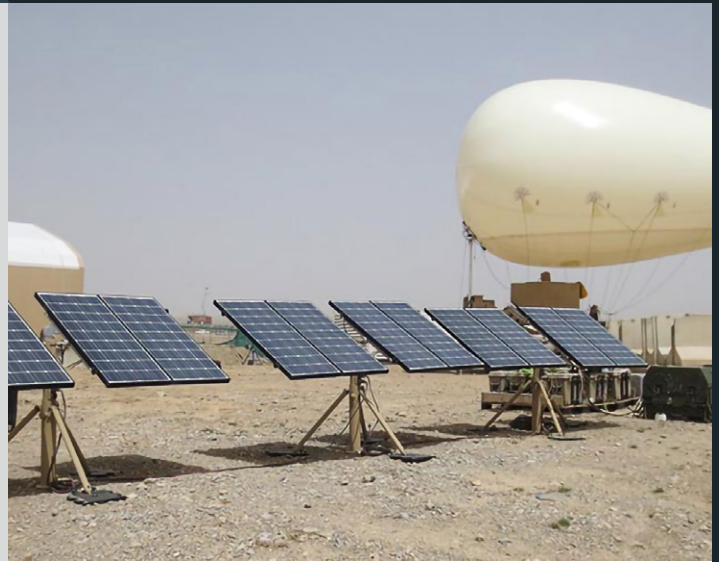
DAGOR A1

DAGOR is a lightweight, expeditionary tactical vehicle engineered for rapid access to austere terrain. It supports a 3,500 lb payload, seats up to 9 personnel, and is internally transportable by CH-47 and C-130. Air-droppable, sling-load certified, and modular by design, DAGOR delivers proven off-road durability, intuitive controls, and simplified sustainment using globally available COTS components.



SOLAR STIK®
POWERING THE IMPOSSIBLE

Solar Stik provides rugged, modular hybrid power systems for military, humanitarian, and commercial applications. Designed for efficiency and resilience, their solutions integrate renewable energy with advanced power management to reduce fuel dependency, lower operational costs, and ensure reliable performance in harsh environments.



PORTABLE POWER SYSTEMS

A Solar Stik portable power system can be used in most applications where a traditional fuel-driven generator has been used. The configuration of every Solar Stik system includes energy storage, power generation, and power management components to meet power needs and application requirements.



FUEL-DRIVEN POWER GENERATION

Fuel-driven generators have been the standard for power generation in the industry since their inception. They can generate power with energy-dense fuel sources such as gasoline or diesel. Solar Stik offers ruggedized, field-proven generators and a Remote Start Enabling Kit (RsEK) to ensure optimized fuel efficiency in the field.



RIGID FOLDABLE SOLAR POWER GENERATION

Rigid, foldable solar panels are the best choice for expeditionary applications requiring significant power generation in combination with ease of storage or transport. Solar Stik offers monocrystalline, antireflective, antistatic, and low-visibility front surface rigid, foldable panels.



LITHIUM ENERGY STORAGE

LiFePO4 Energy Storage Modules (ESMs) can endure more charge/discharge cycles than other battery chemistries. Solar Stik uses the LiFePO4 chemistry in almost all its lithium-chemistry ESM products. LiFePO4 is slightly less powerful than other commercially available lithium chemistries, but it has the great advantage of using a nonflammable electrolyte, providing equivalent safety characteristics to lead-acid batteries.



LEAD-ACID ENERGY STORAGE

Lead-acid Energy Storage Modules (ESMs) are the most widely understood and used 12 V batteries. Solar Stik Lead-acid ESMs use absorbed glass mat (AGM) sealed lead-acid technology. Lead-acid ESMs are housed in rugged cases and will not leak if inverted, pierced, or otherwise compromised.



POWER MANAGEMENT

Power management modules provide a single point of power management, control, and distribution to a portable, battery based, electrical circuit. Solar Stik offerings include the Portable Remote Operation Inverter/Charger (PRO-Verter) and Hybrid Power Router (HyPR) families of products.



STORAGE WITH MANAGEMENT

Balance of Systems (BOS) units combine energy storage and power management into a single-case solution. BOS units use lithium-ion chemistry, which offers the greatest energy density, making them ideal for expeditionary applications. Both products are available in 12- or 24-volt options.



REMOTE MONITORING KIT

The RMK provides remote access to vital System operating data via the user interface on the Faceplate. The RMK also records and stores all of the System data and graphical reports of these data on a user friendly, web browser-based user interface.

WESTERN SHELTER

Western Shelter manufactures durable, rapidly deployable shelter systems and field support equipment. Designed for emergency services, military, and disaster response, their solutions include expeditionary shelters, basecamps, field hospitals, water systems, and portable power. Western Shelter ensures safety and reliability in critical operations worldwide.



SHELTERS

Deployable shelter systems are essential infrastructure for rapid response to emergencies, effective military operations, and humanitarian aid missions. Our rapid deployment shelters provide versatile, durable, and swiftly deployable solutions for critical applications.



CONTAINERS

Deployable container systems are essential for rapid and efficient response in high-pressure environments. These modular structures provide durable and rapidly deployable solutions for critical operations. Our container systems withstand demanding conditions while offering comfort and functionality for you and your team.



TRAILERS

Western Shelter's Trailers offer unparalleled flexibility and rapid deployment capabilities. Our rugged, durable, and customizable solutions are engineered to withstand the harshest environments, making them ideal for various applications.



FIELD HOSPITALS

Rapid deployment for critical medical care. A field hospital is a mobile medical facility providing essential healthcare services in remote or disaster-stricken areas. Western Shelter's Field Hospitals offer a comprehensive solution for rapid deployment and effective medical care, ensuring timely assistance in critical situations.



BASECAMPS

Western Shelter specializes in creating complete, turnkey basecamp solutions tailored to meet the unique needs of various industries. With our extensive experience and innovative approach, we provide comprehensive solutions that combine shelter structures, support systems, and customization options to ensure optimal performance and functionality.



ENVIRONMENTAL CONTROL

HVAC and air distribution systems are the backbone of environmental control. They regulate temperature, humidity, and air quality, impacting occupant comfort, productivity, and overall well-being. Inefficient systems can lead to energy waste, discomfort, and health issues.



ELECTRICAL SYSTEMS

Reliable power is essential for the success of any operation. Generators, Cables, Lighting, and Power Distribution systems are the foundation of electrical infrastructure. In demanding environments, these components must deliver exceptional performance under pressure. Western Shelter offers robust and dependable electrical solutions tailored to meet the challenges of diverse operations.



WATER HANDLING

Western Shelter offers solutions for Water Handling needs. Our products are portable, durable, and efficient, ideal for remote or challenging environments. Whether you need a reliable water source for emergency response, a water heater for military operations, or a shower system for your personnel, Western Shelter has the solution to meet your needs.



NOBLE provides Maintenance, Repair, and Operations, (MRO) products and services that keep facilities and processes running smoothly, safely, and efficiently.

OUR CAPABILITIES

Our capabilities include supply chain management, procurement assistance, a single point to consolidate fulfillment of requirements, 24/7 support, and an infrastructure of operations centers and warehouses to maintain supply and facilitate delivery. Our contingency capabilities cover national emergencies, natural disasters, relief efforts, and troop deployments.

- Defense Industrial Base (DIB) maintenance depots, arsenal, shipyards, complex, centers, and plant locations
- Industrial Protection Equipment & machinery (IPE)
- Test, Measurement, Diagnostic, and Calibration Equipment (TMDE)
- Infrastructure repair and maintenance
- Equipment repair and maintenance
- Material handling equipment maintenance
- Tooling and consumables

NOBLE distributes over 1300 MRO manufacturer brands to government customers globally. In addition to an extensive catalog of MRO and industrial equipment and supplies, we offer NSN management, kitting, installation, construction services, and HAZMAT management and disposal.

MRO CONTRACT VEHICLES

NOBLE is an awardee of multiple long-term contract vehicles, blanket purchase agreements, and Prime Vendor Contracts that facilitate the procurement of MRO products and services, and ensure best pricing, quality, and compliance with all government requirements. (GSA/Postal/DLA/SLED)

MRO SUBCATEGORIES

Abrasives
Adhesives
Building Materials
Cleaning and Janitorial, Facility Maintenance
Electrical
Electronics, Appliances, Batteries
Fasteners
Automotive Repair
Furniture, Hospitality, Food Service
Generators- Backup
HVAC & Refrigeration
Hand Tools
Hardware
Hydraulics
Lab Supplies
Lighting
Lubricants, Coolants & Fluids
Machining
Material Handling & Storage
Measuring & Inspecting
Motion Control & Fluid Power
Paint & Paint Supplies
Plumbing, Pumps & Filtration
Power Tools
Safety
Welding & Soldering
Emerging MRO technology
Warfighter Mission Support



EVIDENT

Evident brings the unseen into clear focus for those who share our passion for making the world a safer place. Their collaborative approach to innovation and exploration gives you the tools you need to discover, build, and innovate, all while solving your toughest challenges.



IPLEX ONE

The 10th-generation evolution of the IPLEX videoscope system, IPLEX™ One is a unified, software-driven platform that empowers you to work faster, see more, and stay ahead—no matter the environment or application. Combining breakthrough optics, rugged design, and modular scalability, IPLEX One redefines what's possible in remote visual inspection (RVI).



OMNISCAN X4 PHASED ARRAY FLAW DETECTOR

Detect and interpret challenging flaws and identify damage earlier with the powerful, yet portable OmniScan™ X4 multitechnology flaw detector. Exploit its versatile PA, faster TFM, innovative PCI, and efficient twin TFM/PCI to perform rapid and reliable inspections of welds and components.



HSMT-FLEX SCANNER

The HSMT-Flex™ scanner eases one-axis encoded inspection of circumferential welds on pipes. It comes equipped with four of our next generation probe holders, accommodating a total of eight probes with four optional probe holders.



VANTA MAX XRF ANALYZER

The Vanta Max model offers the series' highest analytical capabilities for robust applications, including mineral exploration, academic research, soil testing, and environmental analysis. For rare earth element detection, the Vanta Max 55 kV tungsten tube model provides geologists and exploration teams with the enhanced sensitivity they need.



39DL PLUS ULTRASONIC THICKNESS GAUGE

The 39DL PLUS™ gauge works as a precision or corrosion thickness gauge for demanding applications. Integrated Wi-Fi®, Bluetooth®, USB, RS-232, and a removable microSD card. Scan for minimal thickness areas at a 2 times faster display update rate. Tackle multiple thickness applications with full line of dual and single element transducers.

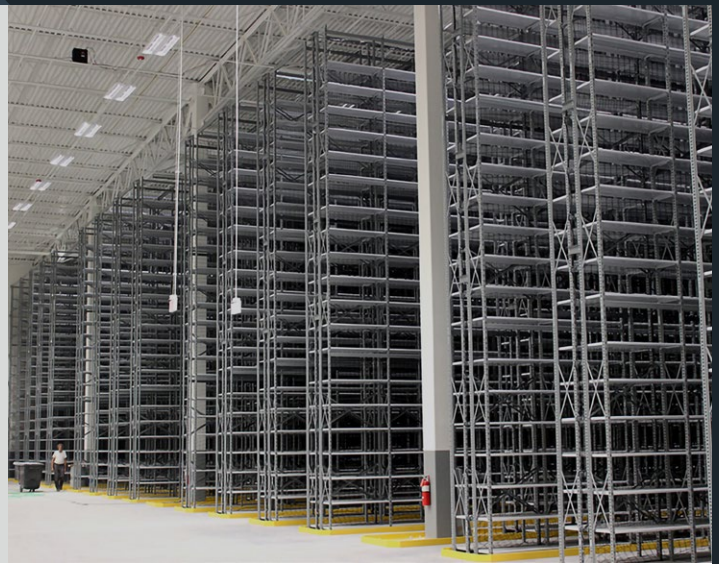


PIPEWIZARD iX AUTOMATED ULTRASONIC SYSTEM

The PipeWIZARD™ iX phased array ultrasonic testing system helps pipeline companies ensure the reliable validation of girth welds during the construction process. Equally rugged and compact, the PipeWIZARD iX system is designed to facilitate both onshore and offshore pipeline inspections.

Hallowell®

Hallowell is a leading U.S. manufacturer of metal lockers, industrial shelving, cabinets, and workbenches designed for schools, warehouses, government, and commercial facilities. With one of the largest in-stock inventories and quick-ship availability, Hallowell delivers durable, high-performance storage systems backed by expert support for large-scale installations.



HIGH-CAPACITY SHELVING SYSTEMS

From single-level to multi-level and high-rise, Hallowell shelving meets any storage need. Our Hi-Tech and High Capacity H-Post systems offer endless configurations, maximum material efficiency, and unmatched strength. Rivetwell boltless units assemble fast while staying sturdy. Tailored solutions available—contact NOBLE and Hallowell to design your system.



SHELVING

Hallowell shelving units provide durable, adaptable storage for any environment. With adjustable shelves, sturdy steel construction, and a variety of sizes and finishes, they're perfect for organizing supplies, tools, or inventory—delivering long-lasting performance in commercial, industrial, or office spaces.



STEEL CABINETS

Hallowell Steel Cabinets deliver rugged, efficient storage for any workplace. Choose from Quickship 600, Slimline, and 400 & 800 Series in solid or safety-view designs, all built for durability and quick organization. Engineered for professionals, these American-made cabinets offer long-lasting performance and versatile installation options.



LOCKERS

Hallowell Lockers deliver high-end, customizable storage for any environment. Choose from steel, phenolic, hybrid, rust-resistant Galvanite™, or specialty styles—including parcel and open-front designs. Rugged, versatile, and tailored to your needs, these lockers combine durability with smart, stylish functionality.



WORKBENCHES

Hallowell Workbenches deliver unmatched durability, quality, and adaptability for any work environment. Choose from industrial-grade steel or elegant laminated hardwood tops with adjustable legs, steel shop tops, drawers, risers, and accessories. They're built to boost productivity and withstand years of heavy-duty use.



QUICK SHIP PRODUCTS

Our national QuickShip program is the largest of its kind in the material handling industry. Hallowell has nationwide distribution centers strategically located around the United States. All of our distribution centers are company-owned and operated, which ensures that your orders are properly prioritized and that all operations are conducted in accordance with our company philosophy.



ACCESSORIES

Hallowell locker accessories let you customize for style, function, and security. From bases and bench tops to built-in keyed or combination locks and padlock hasps, our accessories integrate seamlessly with all Hallowell lockers—adding durability, convenience, and dependable protection.



GUARDRAILS

Engineered for safety, Hallowell Guardrails combines robust steel construction with unique column-integrated fasteners to eliminate stripped joints. Finished in industry-approved safety yellow, each section arrives with all required hardware for easy installation and reliable defense against material handling impacts.



Industrial Vacuum designs and manufactures high-performance industrial vacuums, dust collectors, and trailer-mounted vacuum systems used across construction, environmental, and defense applications. Their durable equipment supports cleanup, material recovery, and hazardous dust control in demanding field conditions worldwide.



INDUSTRIAL VACUUMS

Industrial Vacuum manufactures the Hurricane™ line of high-performance industrial vacuum loaders and dust collectors for demanding applications such as abrasive blast recovery, roof rock removal, hazardous waste cleanup, and shipyards. Available in trailer- and skid-mounted models, each unit is designed, built, and field-tested in U.S. facilities to deliver unmatched power, quality, and reliability in any industrial environment.



INDUSTRIAL DUST COLLECTORS

Designed for durability and performance, Industrial Vacuum's Filt Aire™ Dust Collectors improve air quality and manufacturing efficiency. With models from 2,000–60,000 CFM, these stationary and portable systems—available in cartridge and baghouse configurations—offer dependable dust control for any application, from mobile job sites to large-scale industrial operations.



INDUSTRIAL BLOWERS

High-performance industrial air blowers available in sizes from 600 cfm to 40,000 cfm. Need to move some air? Industrial Vacuum's diesel and electric industrial blowers are among the most trusted in the industry. From their handheld 600-cfm EV600 for smaller jobs to their heavy-duty, trailer-mounted 20,000-cfm diesel option, they manufacture rugged blowers for longevity.



VACTAGON INDUSTRIAL SHOP VACUUMS, HEATERS, AND VACUUM SYSTEMS

Industrial Vacuum's Vactagon line of industrial shop vacuums, heaters, and vacuum systems is built for power, durability, and performance. For over 25 years, Vactagon has set the industry standard in dust collection and debris recovery, offering electric and hydro recovery vacuums, high-velocity portable systems, and duct heaters. Designed for applications from silica dust to lead remediation, these American-made vacuums deliver unmatched reliability, versatility, and efficiency across industrial, construction, and manufacturing environments.



POWR2 is a global leader in mobile battery energy storage, helping industrial and government users cut emissions and fuel costs. With award-winning POWRBANK systems in 20+ countries, POWR2 delivers scalable, hybrid-ready power solutions that drive sustainability and profitability across construction, rental, and defense sectors.



LARGE-SCALE (>250KW) POWRBANK MAX

POWRBANK MAX is a large-scale mobile Battery Energy Storage System (BESS) engineered for demanding applications including construction, utility load management, and mining. With parallelable capacity, built-in HVAC, fire safety features, and seamless integration with diesel, grid, or renewables, it delivers reliable, efficient power wherever it's needed. Paired with the ADVANTAGE Energy Management System, users gain full visibility and control onsite or remotely, improving performance, reducing fuel costs, and supporting sustainability goals.



SMALL/MID-SCALE (<250KW) POWRBANK PRO

POWRBANK PRO is a compact, emission-free Battery Energy Storage System (BESS) built for mid-scale applications like office trailers, live events, and eco-sensitive job sites. Quiet, clean, and scalable, it reduces fuel usage, meets noise ordinances, and supports sustainability goals. With seamless integration alongside generators or renewables, each unit comes equipped with the ADVANTAGE Energy Management System for full power control and real-time performance insights.



POWRBANK HYBRID

POWRBANK HYBRID combines a battery energy storage system with a backup generator in one mobile, trailered unit. Designed for plug-and-play deployment, it simplifies setup and cuts fuel use with smart switching that prioritizes battery power. Ideal for temporary power needs in construction, events, and remote sites, it includes the ADVANTAGE Energy Management System for real-time monitoring, remote control, and optimized energy performance from anywhere.



ADVANTAGE BATTERY ENERGY MANAGEMENT SYSTEM

The ADVANTAGE Energy Management System puts you in control of your fleet's power, both onsite and remotely. Set generator and load timers, customize input limits, and manage power to reduce fuel use, noise, and emissions. Generate standard or custom reports showing fuel, CO2, and cost savings, and send them automatically to stakeholders. Visualize historical data to spot trends, improve efficiency, and make smarter decisions from one intuitive platform.



Snap-on is a premier manufacturer of high-end tools, equipment, and diagnostic products. Serving defense, aviation, automotive, and industrial markets, Snap-on delivers precision-engineered solutions designed for durability, productivity, and mission-critical maintenance. Their tool control and kitting systems are widely adopted across MRO operations.



AVIATION TOOLS

Snap-on's Aviation Tools are engineered for precision, safety, and efficiency in aircraft maintenance and manufacturing. Built to support strict FOD control standards, this line includes tool sets, sheet metal, inspection, safety wiring, and specialty tools—all designed for unmatched reliability and performance in aviation environments.



HAND & SPECIALTY TOOLS

Snap-on's Hand & Specialty Tools deliver professional-grade performance, precision, and durability. From sockets and wrenches to pliers, hammers, and precision instruments, each tool is crafted for reliability and comfort. Designed for demanding environments, these tools help technicians work faster, safer, and with greater accuracy.



TOOL CONTROL & STORAGE

Snap-on's Tool Control & Storage solutions combine innovation, security, and efficiency to keep tools organized and accessible. From the advanced Level 5 Tool Control System® to durable modular, mobile, and portable units, each storage solution is built for reliability, precision, and productivity in demanding work environments.



TOOLS @ HEIGHT

Designed for professionals working at height, Snap-on's Tools@Height system combines performance with safety. Each tool is engineered with secure tethering points and drop prevention in mind, ensuring consistent control and reliability. From wrenches to pliers, every tool helps reduce risk while keeping productivity high.



POWER TOOLS

Engineered for power, precision, and reliability, Snap-on Power Tools deliver professional-grade performance in every application. From cordless and corded options to hydraulic and air tools, each system is designed for maximum torque, control, and durability across demanding industries.



FLEET MAINTENANCE

Optimize your fleet's performance with our extensive range of maintenance tools, including shop equipment, battery maintenance solutions, vehicle fluid management systems, diagnostics and more making sure your fleet stays productive and operational.



TORQUE & TENSIONING

Precision defines Snap-on's Torque & Tensioning solutions. From manual wrenches to advanced connected torque tools, each instrument delivers accuracy, consistency, and control. Built for critical applications, these tools ensure proper tension, reliability, and peak performance in every fastening task.



CUSTOM SOLUTIONS

Ever wish you could design a tool to meet your exact needs and specifications? That's Snap-On's specialty. Their engineers and Solutioneers deliver an unprecedented level of customization, working closely with you to develop the ideal solution for every task your team performs.



SureWerx



OBERON

As part of SureWerx, Oberon leads in arc flash and electrical PPE innovation. Known for pioneering the first arc flash suit and face shield, Oberon continues to push safety forward with technologies like True Color Grey (TCG™) shields. Built on decades of engineering expertise, Oberon solutions power compliance and protection for today's toughest work environments.



ARC FLASH SUIT KITS

Oberon offers several different arc flash suits with arc ratings ranging in protection from 25-140 cal/cm2. This amounts to the widest product selection available on the market. All Oberon arc flash suits, regardless of the product series, include True Color Grey (TCG) hood shield lens technology and are fully compliant with NFPA 70E, CSA Z462 and Level 2 Conformity per ANSI/ISEA 125.

GAS EXTRACTION SUITS

Gas Extraction Suits are engineered to protect workers from thermal exposures and prevent skin burn injuries. An Oberon GES8+ Suit is designed to protect workers from an 8-second thermal exposure, while the GES6 Suit protects against a 6-second thermal exposure. Suits are designed to optimize protection, fit, and function.



HEAT REFLECTIVE FACESHIELDS

The Oberon Heat Reflective Gold Shield protects you when working around heat sources. Using a thin layer of gold, heat is reflected off the shield to keep the worker cool. Heat-exposed workers in these industries benefit most from the Gold Shield: Steel Mills, Aluminum Plants, Foundries, Smelters, Titanium Mills, Forge Factories, Glass Productions and other heat-based productions.

INSULATED FR GEAR

Stay warm, safe, and compliant with Oberon's FR/Arc-rated insulated winter wear. This jacket and overalls meet NFPA 2112-2023, ASTM F1506, NFPA 70E, CSA Z462, and are tested to ASTM F2621. Built with premium FR cotton/nylon blends, modacrylic insulation with a moisture barrier, StarTech® segmented reflective tape, and ARC 4 protection, this rugged gear delivers comfort and durability in the harshest conditions.

TACTICAL

NOBLE provides mission-focused tactical gear and equipment to military, law enforcement, and disaster response professionals worldwide.

We offer operational equipment, product integration, and kitting to provide simplified procurement, global logistical services, and support. With over four decades of warfighter-approved performance and long-standing industry supplier partnerships, we provide on-time, mission-ready delivery of tactical gear and equipment through multiple procurement channels.

NOBLE'S TACTICAL TEAM IS READY TO SUPPORT YOUR REQUIREMENTS FOR:

- Medical (Supply, Storage, Deployment, Transportation, and Treatment)
- OCIE (Organizational Clothing and Individual Equipment)
- W&O (Weapons, Optics, and Simulation)
- Tactical Operations (Breaching, Civil Disturbance, K-9, and Rappelling/Climbing)
- Maritime (Flotation, SCUBA, Instruments, Wetsuits, and Accessories)
- Human Performance (Biometrics, Gyms, Fitness Equipment, and Nutrition)

VALUE-ADDED SERVICES

Global Supply Chain Management – Our procurement services are designed for the government.

Logistics – Our customized logistics services accommodate specialized labeling requirements and timely communication to units on the ground, assuring expeditious distribution of global supply chain services, even to high-risk geographical areas.

Mission Support – Our global footprint and experience to shorten readiness timelines and enhance effectiveness.

Technology – We combine technical expertise with mission knowledge to increase the efficiency of supply chain operations.

Life Cycle Management – We will assist our customers with your life cycle planning by incorporating acquisition, sustainment, disposal, and issuing.

Product Development – In addition to providing commercial-off-the-shelf (COTS) equipment, Noble works with our customers to develop new products as well as customize existing products to meet their specific mission requirements.



TACTICAL EQUIPMENT

Weapons & Optics

Suppressors
Firearms Accessories
Knives
Night Vision/Thermal
Weapon Lights
Optics/Lasers
Ranges, Shoot Houses, Targets

Medical

Disposable PPE- Gloves, Gowns, Masks
Dental
First Aid
Institutional
Laboratory
Pharmaceuticals
TACOPS
Operational

OCIE & Individual Protection

Apparel
Armor/ Shields
Eye Protection
Transport- Bags/Packs/Cases
Duty Gear/Tactical Nylon
Footwear/Socks
Tactical Gloves
Helmets & Helmet Accessories
Personal Hydration
Personal Navigation

Human Performance

Gyms
Fitness Equipment
Gym Flooring
Heart Rate Monitors

Lights & Illumination

Handheld
Weapon Mounted
Remote Area
Personal Identification

Tactical Operations Equipment

Breaching
Civil Disturbance & Riot Equipment
K-9
Less Lethal
Parachutes
Rappelling, Climbing, and Hardware
Security
Traffic Safety

Training

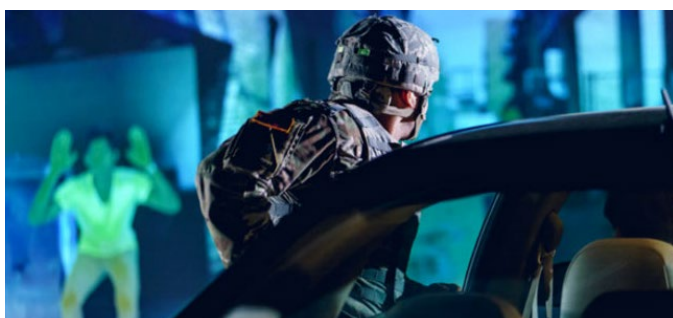
Protective Equipment
Non-Lethal Ammunition
Simulators

Maritime

Flotation
SCUBA
Instruments
Wetsuits
Accessories

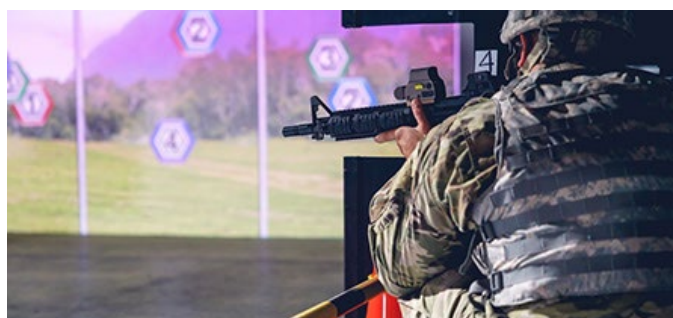


Conflict Kinetics develops human performance and tactical training systems that merge professional sports methodologies with combat marksmanship. Their immersive, data-driven platforms improve decision-making, situational awareness, and lethality under stress, providing warfighters with repeatable, measurable performance enhancements in high-stakes environments.



HUMAN PERFORMANCE OPTIMIZATION

Conflict Kinetics' Synthetic Marksmanship Training Systems™ (SMTS™) revolutionize Human Performance Optimization by targeting the four key human elements critical to operational readiness: eyes, mind, central nervous system (CNS), and body. Through proprietary, science-based drills, trainees learn to see, process, react, and align faster—improving speed, precision, and decision-making under pressure. The system enhances visual tracking, sharpens cognitive response, and conditions the CNS to operate effectively under stress. By optimizing these elements, SMTS™ strengthens performance, survivability, and situational awareness for military and law enforcement personnel.



SYNTHETIC MARKSMANSHIP TRAINING SYSTEMS

Conflict Kinetics' Synthetic Marksmanship Training Systems™ (SMTS™) combine patented methodologies, biometric data capture, and the Tactical Ocular Reaction Area™ (TORA™) to rapidly advance marksmanship and threat-recognition skills. Featuring over 2,500 dynamic, interactive targets and customizable Programs of Instruction, SMTS™ enables faster skill development and higher qualification rates. Built with input from professional operators, it measures and improves individual to unit-level lethality and survivability. By training the eyes, mind, body, and CNS, SMTS™ enhances precision, decision-making, and situational awareness under stress for individuals and teams across mission sets.



RESEARCH, DEVELOPMENT, TESTING & EVALUATION (RDT&E)

Conflict Kinetics' RDT&E program delivers a data-driven approach to improving combat readiness, cognition, and reaction speed. Powered by an enterprise-level database and integrated Gunfighter Gym™, the system captures over 70 data points per event—tracking accuracy, lethality, engagement time, and biometric data such as EEG and EKG. Adaptive Marksmanship and Intelligent Triggering™ use this data to tailor training, identify range readiness, and accelerate skill development. Automated reporting provides real-time performance and effectiveness metrics, enabling continuous improvement for individuals, teams, and entire training programs.



Danner Boots is a leading U.S. manufacturer of rugged tactical, military, and outdoor footwear. Known for their durability, comfort, and performance, Danner designs boots engineered for extreme conditions. Their product line supports military and law enforcement professionals with lightweight, waterproof, and Berry-compliant options built to exceed mission demands.



SONIC BOOT

The Sonic Danner Dry is prepared for the spectrum of conditions: When the temperatures rise and the intensity increases, the breathable PUTEK Perspair side panels and cowhide suede upper help keep you cool. The boot also keeps your feet dry with Danner® Dry waterproof protection. In addition, the Danner® Sonic outsole provides grippy traction in unpredictable terrain.



TACHYON BOOT

Danner didn't get its chops building athletic shoes—it makes boots. So when the company set out to create a lightweight trainer, it used over 80 years of experience to build a boot that acts like a shoe, not a shoe that acts like a boot. Women are advised to select 1.5 to 2 full sizes down for the correct fit.



FULLBORE BOOT

Hike inspired, field focused and ready for anything, the FullBore is dialed in to be the competitive advantage you're looking for. Start with an innovative, cushioning Vibram platform and match it with Megagrip technology for unparalleled traction on the outsole. Top it off with a lightweight upper, available in either waterproof or extra-breathable versions, and you have the tactical edge you need to succeed.



RESURGENT BOOT

Made for foot drills and fast-moving patrols, the Resurgent helps you stay cool in dry, arid climates. The leather upper features panels made of Perspair®, an extremely breathable material woven with PU-coated nylon thread. Opanka stitching adds an extra layer of durability. The lightweight Resurge midsole returns energy with every step to keep you feeling light on your feet.



SONIC SIDE-ZIP BOOT

Whether it's part of a required uniform or simply a boot rugged enough to keep up, this easy-to-wear essential works harder than most. Its lightweight, waterproof upper features abrasion-resistant Perspair® panels with PUTEK technology and full-grain leather, while its supportive padded collar and sneaker-like Resurge foam midsole keep you comfortable through any shift.



TANNICUS BOOT

Built with the same rough-out leather and rugged nylon expected from Danner, the Tannicus is the brand's lightest, theater-ready military boot. It features enhanced midsole cushioning, a dampening heel cup, and a long-lasting polyurethane footbed for enduring comfort. A moisture-wicking mesh liner keeps feet cool in hot climates, while the pentagonal lug outsole provides reliable stability on diverse terrain.



Massif specializes in advanced flame-resistant (FR) and high-performance apparel for military and tactical operators. Their gear is engineered to meet strict safety standards while delivering comfort, breathability, and mobility. With decades of field testing, Massif garments provide mission-ready protection in combat and training environments without compromising durability or fit.



LIGHT + MID + HEAVY BASE LAYERS

Built for harsh, high-output missions, Massif® base layers manage moisture, regulate temperature, and deliver next-to-skin comfort in light, mid, and heavy weights. Flame-resistant fabrics, flatlock seams, and stretch construction reduce bulk under armor while maintaining mobility and durability. Wear solo in heat, stack for cold, and stay dry, comfortable, and protected across changing conditions and tempos.



COMBAT SHIRTS + PANTS

Purpose-built for armor-integrated operations, Massif® combat shirts and pants combine FR protection with breathable, high-stretch panels, reinforced abrasion zones, and articulated patterning for unrestricted movement. Low-bulk designs fit clean under carriers; venting and quick-dry knits manage heat and sweat. Mission-ready pocketing, durable stitching, and professional, NIR-compliant fabrics support sustained field use.



FLIGHT SUITS + UNIFORMS

Massif flight suits and uniforms deliver cockpit-ready FR protection with exceptional comfort and mobility. Lightweight, breathable fabrics resist flash exposure while ergonomic patterning, gussets, and knit panels preserve range of motion in cramped spaces. Smart pocket layouts, durable closures, and clean, professional lines support long sorties and rapid egress—engineered for aviators and aircrew who can't compromise.



OUTERWEAR

From weatherproof shells to insulated layers, Massif outerwear pairs FR performance with wind, rain, and cold protection. Durable face fabrics, laminate or membrane technologies, and helmet-compatible hoods block the elements while pit zips and breathable liners dump heat on the move. Streamlined fits layer cleanly over kit, maintaining mobility, durability, and mission-ready reliability in any climate.



Night Vision Devices, Inc. (NVD) offers premium U.S.-made night vision binoculars, monoculars, weapon sights, and components. Established in 2005, this veteran-owned business specializes in MIL-SPEC-compliant systems for military and law enforcement. Ranked as the 3rd largest 12 night vision manufacturer in the U.S., NVD's team brings over 200 years of combined experience.



BNVD-SG NIGHT VISION BINOCULAR - SINGLE GAIN

The NVD-BNVD-SG is a lightweight dual-tube goggle with single-knob gain control, tactical monocular cutoff, and auto power-off when stowed. Submersible to 66 ft, it supports dual- or single-eye use, optional 3X magnifiers, and extended battery packs. MIL-STD compliant with a low electronic signature, it delivers unmatched flexibility, durability, and performance in any mission.



BNVD-SGC NIGHT VISION BINOCULAR - SINGLE GAIN CONTROL

The BNVD-SGC upgrades the proven BNVD-SG with a lighter rotary control, better diopter assembly, and enhanced IR Spot Flood. Tactical Monocular Cutoff, 66-ft submersion, and MIL-STD compliance ensure mission-ready performance. Compatible with 3X magnifiers and extended battery packs, it delivers low signature, durability, and elite night vision capability.



PVS-14 NIGHT VISION MONOCULAR

The PVS-14, used by U.S. and NATO forces, is the top multi-functional night vision monocular. Helmet- or weapon-mounted, it features gain control, IR LED, and auto power on/off. Works with ACOG, Aimpoint, and EOTech for mobility and short-range targeting. Rugged, MIL-STD compliant, and supported for 25+ years.



UL BNVD-SG ULTRA LIGHT NIGHT VISION BINOCULAR - SINGLE GAIN

Weighing just 465g, the UL BNVD-SG is a dual-tube goggle with optics optimized for white and green phosphor tubes. Features include Tactical Monocular Cutoff, auto power-off, -6 to +2 diopter range, 9.8" close focus, and submersion to 66 ft. MIL-STD compliant, EMI-safe, and compatible with 3X magnifiers and extended battery packs.



UL BNVD-SGC ULTRA LIGHT NIGHT VISION BINOCULAR - SINGLE GAIN CONTROL

The 440g UL BNVD-SGC offers lightweight durability with hybrid optics for green or white phosphor tubes, reducing glare and boosting contrast. Includes rotary control, improved diopter, Spot/Flood IR, Tactical Monocular Cutoff, and auto power-off. MIL-STD compliant, 66-ft submersible, and compatible with 3X magnifiers and battery packs.



UL PVS-14 ULTRA LIGHT NIGHT VISION MONOCULAR

The UL PVS-14 sets a new standard at 237g, the lightest fully functional night vision monocular available. It retains all AN/PVS-14 features—gain control, IR LED, diopter adjustment, auto on/off—while adding lightweight MIL SPEC optics optimized for white phosphor tubes. Made in the USA with a 10-year warranty.



PVS-7 NIGHT VISION GOGGLES

Used by U.S. and NATO forces, the AN/PVS-7D is water-resistant, quick to mount/dismount, and features IR LED with warnings, low battery alert, and high light cut-off. Runs 40+ hours on two AA batteries. Available in green or white phosphor, Gen 2 or Gen 3, and MIL-STD compliant for military, law enforcement, or outdoor applications.



RNVG NIGHT VISION BINOCULAR - NO GAIN

Built from 7075 aluminum, the RNVG is the most rugged night vision goggle in production. PVS-14-style controls, full optical adjustment, IR illuminator with safety pull, and adjustable interpupillary distance ensure ease of use. Available in Gen 2 or Gen 3, green or white phosphor, with mil-spec objectives and eyepieces.

PIXELS ON TARGET

Pixels on Target provides advanced thermal optics, meticulously designed with cutting-edge technologies to deliver unmatched capabilities. The team collaborates with clients to meet mission-specific needs, either custom-developing or modifying designs for optimal performance.



VOODOO-S THERMAL MONOCULAR

The VooDoo-S is the next generation of thermal imaging system. Feature rich, yet easy to use, all under 10 oz.

- Sharpest image on the market for observation and search & rescue operations
- Weapons mountable with QD/Flip-to-Side Wilcox Mount with Variable Height Options
- Helmet mounted using Wilcox Bridge Mount (Monocular or Binocular)



VOODOO-M THERMAL MONOCULAR

The VooDoo-M is the next generation of thermal imaging system. Feature rich, yet easy to use, all under 18 oz.

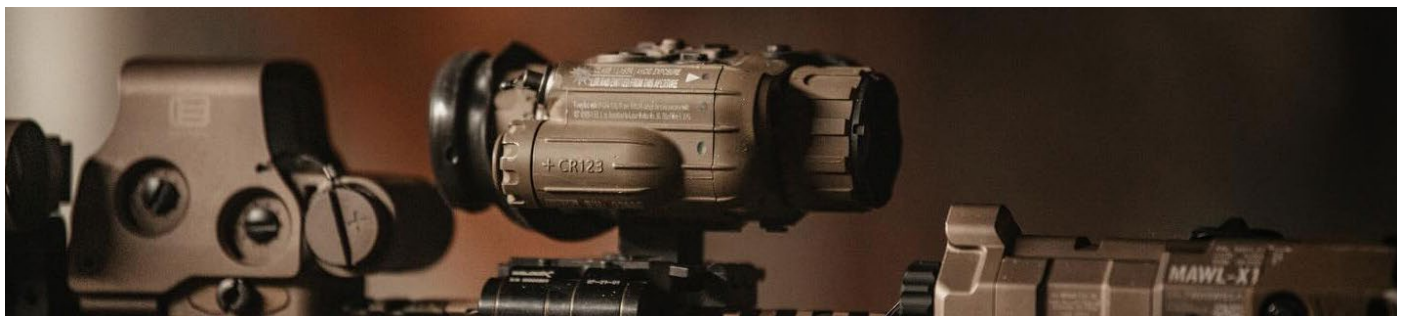
- Sharpest image on the market for observation and search & rescue operations
- Weapons mountable with QD/Flip-to-Side Wilcox Mount
- Handheld Long Range Thermal for Reconnaissance



VOODOO-B THERMAL MONOCULAR

The VooDoo-B is the next generation of thermal imaging system. Feature rich, yet easy to use, all under 48 oz.

- Long-Range Observation and Target Location
- Small and Lightweight – Less than 3 lbs.
- Integrated Laser Range Finder, GPS and other Essential Systems
- Interchangeable Lenses – 75mm Standard FOV and Optional Hot Swappable 29mm Wide FOV
- Human Detection Range up to 2750 Meters with 75mm Standard FOV Lens



THE NEXT GENERATION OF THERMAL OPTICS

Pixels on Target is committed to delivering an advanced family of thermal optic products. Each system is engineered using cutting-edge, disruptive technologies to provide unmatched overmatch capabilities for those who protect and serve. The team works directly with customers to identify mission requirements, developing custom solutions from the ground up or refining existing designs to achieve optimal performance. Warranty and field support are a priority, with a commitment to 30-day or less turnaround on repairs. Customizable warranty programs are available, and Pixels on Target stands behind the craftsmanship of its products.



REVISION.

Revision Military specializes in ballistic and laser-protective eyewear. With expertise in design and development, and significant investment in high-volume manufacturing and vertical integration, Revision's mission is to deliver protective eyewear solutions that save lives.



STINGERHAWK EYEWEAR SYSTEM

Revision StingerHawk® delivers distinctive, low-profile ballistic protection in a lightweight, modernized design. With a tighter lens curvature for a more streamlined fit, it offers high-impact resistance, wide peripheral coverage, and a sleek look-combining advanced fragmentation protection with all-day comfort and style.



SHADOWSTRIKE TACTICAL BALLISTIC SUNGLASSES

Revision ShadowStrike™ Ballistic Sunglasses feature a sharp, angular wraparound design that delivers both standout style and maximum protection. Built for secure, all-day wear, they fit squarely and comfortably through any operation-offering high-impact resistance and wide peripheral coverage in a lightweight, mission-ready package.



SAWFLY EYEWEAR SYSTEM

Sawfly® is Revision's classic ballistic spectacle-trusted by forces around the world for its proven performance and mission-ready design. With a reputation built on reliability, customizability, and comfort, Sawfly delivers field-tested protection and optical clarity in a lightweight, adaptable platform that excels in both training and combat environments.



SLINGSHOT BALLISTIC SUNGLASSES

Redefine your eyewear experience with Slingshot® Ballistic Sunglasses-engineered for peak performance and adaptability. Featuring a browless design, off-the-charts anti-fog performance, customizable fit, and rapid lens swap capabilities, Slingshot exceeds stringent military ballistic impact requirements. Available with I-Vis™ lens technology, it also delivers enhanced contrast and clarity across a wide range of environments.



WOLFSPIDER GOGGLE SYSTEM

Revision Wolfspider® is a best-in-class ballistic goggle system engineered for performance and comfort in extended wear. Featuring a flexible, high-impact frame and a wide, unobstructed field of view, it delivers mission-critical protection without sacrificing fit, breathability, or optical clarity in demanding operational environments.



SNOWHAWK COLD WEATHER GOGGLE SYSTEM

Revision SnowHawk® is a fully integrated, full-coverage ballistic goggle and balaclava system-engineered for operations in the most unforgiving cold environments on the planet. It delivers best-in-class anti-fog performance, breathability, and ballistic protection, built to meet rigorous military standards for mission-critical clarity and comfort.



DESERT LOCUST GOGGLE SYSTEM

Desert Locust® is Revision's flagship ballistic goggle system-trusted for its proven performance in the world's toughest environments. It delivers full-seal protection, a wide field of view, and an optimized fit for helmets and facial structures, making it the ultimate goggle for extended missions and sustained wear.



CARRIER LOCUST GOGGLE SYSTEM

The Carrier Locust goggle system is purpose-built for flight deck operations, offering ballistic protection with specialized features for aviation environments. Constructed with flame-resistant materials and equipped with custom-designed outrigger clips, it integrates seamlessly with flight deck helmets for a secure, low-profile fit in high-risk, high-heat conditions.



Streamlight designs high-performance lighting solutions for tactical use. Known for innovation and durability, they offer flashlights, headlamps, and weapon-mounted lights built to endure tough environments. Engineered for superior brightness, runtime, and reliability, Streamlight is trusted by first responders, law enforcement, and military personnel.



WEAPON-MOUNTED LIGHTS

Streamlight's TLR series provides weapon-mounted lights tailored for military, law enforcement, and concealed carry. Options include Traditional, High Lumen (HL), and High Candela (HPL) beam patterns, offering versatility for situational awareness or long-range precision. Many feature integrated red or green lasers and multi-fuel rechargeable battery systems to keep users ready for any challenge.



HANDHELD FLASHLIGHTS

Since 1973, Streamlight has delivered professional-grade, high-performance lighting solutions. Our Stinger and Strion series are trusted by law enforcement, professional mechanics, and tradesmen worldwide for their efficiency, unmatched performance, unheard-of durability, and incredible value. These models feature the latest technology, multiple output modes, and diverse charging options for superior utility.



RIGHT ANGLE FLASHLIGHTS

The Survivor and Vantage series offer trusted right-angle lighting solutions for firefighters and industrial workers. Designed for hands-free use, they feature spring-loaded clips, D-rings for optimal light orientation, and 90-180° articulating heads. Many models are multi-fuel and meet NFPA requirements for heat resistance and durability.



HEADLAMPS

Streamlight headlamps provide hands-free lighting for demanding industrial tasks and critical first responder operations. They feature versatile spot and flood beams for varied illumination needs and include rechargeable USB or multi-fuel options. Models like the ProTac 2.0 Headlamp deliver 2,000 lumens and are engineered for comfort and durability in any challenging environment.



WORK LIGHTS

Streamlight work lights are engineered to deliver function, performance, and convenience in demanding industrial and emergency environments. They feature innovative charging systems and hands-free applications with magnets and hooks. Many models incorporate Color-Rite Technology (90 CRI) for accurate color differentiation, crucial for tasks like electrical work, paint matching, or forensic evidence analysis.



EMERGENCY SCENE LIGHTS

Streamlight's scene lights provide rapid deployment and intense illumination for emergency and industrial work sites. Models like the Portable Scene Light II deliver up to 10,000 lumens, with features such as 360° rotating heads, cordless operation to prevent trip hazards, and stackable designs for multi-level lighting. They are indispensable tools for first responders, construction crews, and utility workers.



SAFETY-RATED LIGHTS

Streamlight specializes in safety-rated lighting for hazardous locations where flammable gases, liquids, vapors, or dusts may exist. Our Dualie and ProPolymer series offer a full selection of intrinsically safe handheld lights, providing options like spot, flood, laser, or true color recognition with Color-Rite Technology. These lights are rigorously tested and certified for safe use in Division 1 areas.



INTERNATIONAL SAFETY-RATED LIGHTS

Streamlight offers safety-rated lights compliant with the European Union's ATEX Directive 2014/34/EU. These products are specifically designed and approved for use in potentially explosive atmospheres within EU member countries. This compliance ensures these lighting tools meet stringent international standards for safety in hazardous industrial and emergency work environments across Europe.



Team Wendy, an Avon Protection company, is dedicated to providing exceptional head protection systems for those who risk their lives daily. Founded in 1997 to honor Wendy Moore's legacy, the company develops cutting-edge products designed to prevent serious impact-related injuries.



RIFLETECH™ HELMET

The RIFLETECH™ helmet from Team Wendy delivers rifle-rated ballistic protection with a lightweight, mission-ready design built for all-day comfort. Its Air Fit liner system enhances impact protection and breathability, while Ceradyne's Seamless Shell Technology eliminates weak points. With a V50 rating up to 4430+ ft/s, RIFLETECH™ maximizes survivability in high-threat environments.



EXFIL® RAIL 3.0 BALLISTIC HELMET

The TEAM WENDY® EXFIL® Ballistic features a hybrid composite shell for increased strength and a unique geometry for optimal fit. It meets NIJ III-A standards with 9mm backface deformation of less than 25.4 mm, delivering proven ballistic protection in a lightweight, mission-ready design.



EXFIL® RAIL 3.0 BALLISTIC SL HELMET

The Team Wendy® EXFIL® Ballistic SL features a lightweight composite shell that reduces weight by 15% compared to the original EXFIL® Ballistic, while maintaining the same optimized geometry for superior fit. It meets NIJ III-A standards, with 9mm backface deformation under 25.4 mm and a 17gr V50 greater than 731 m/s.



EXFIL® RAIL 3.0 CARBON BUMP HELMET

The EXFIL® helmet delivers advanced protection with a lightweight carbon fiber shell and Zorbium® foam liner for impact absorption and comms integration. Exceeding ACH blunt impact and BS EN 1385:2012 standards, it features a Wilcox® NVG shroud, CAM FIT™ Retention with BOA® Fit System, and the lighter EXFIL® Rail 3.0 with included Magpul® rails and shock cord kit.



CAM FIT™ RETENTION SYSTEM HELMET

The CAM FIT™ Retention System delivers comfort and stability with quick one-handed Cam Lock sliders and the BOA® Fit System for even pressure distribution. A low-profile asymmetric buckle and padded chin cup ensure a secure, chafe-free fit in any climate, with a left eye dominant (LED) option available.



EPIC AIR® LINER SYSTEM

The Epic Air® Liner System utilizes Team Wendy's proven Zorbium® foam technology to deliver reliable impact protection without added weight. A 1/2" baseline liner with integrated air channels enhances airflow, while customizable comfort pads in 1/8" and 1/4" thicknesses provide a personalized fit. Designed to fit most ground combat helmets, it is fully compatible with all common communications headsets.



EPIC™ SPECIALIST BALLISTIC HELMET

The EPIC™ Specialist Ballistic helmet features exceptional performance and is substantially lighter than the ACH. It offers premium comfort and comes configured with the Team Wendy CAM-FIT™ Dial Retention, EPIC Air® Fit liner system, side accessory rails, Velcro®, shock cords and NVG shroud.



EPIC™ PROTECTOR BALLISTIC HELMET

The EPIC™ Protector Ballistic helmet features exceptional performance and is substantially lighter than the ACH. It offers premium comfort and comes configured with the Team Wendy CAM-FIT™ Dial Retention, EPIC Air® Fit liner system, side accessory rails and front cover plate.

MISSION  POSSIBLE

@ NOBLE SUPPLY & LOGISTICS, LLC

WWW.NOBLE.COM

877-999-1911

SUPPORT@NOBLE.COM