



SECURITY

PUBLIC ORDER & *crowd management*

The CAPABILITIES



SECURE COMMUNICATIONS

This capability covers all equipment and systems used in the command and coordination of crowd management operations. It provides deployed forces with appropriate communication means for disseminating orders, coordinating units, escalating information from the field and reporting to the authorities in real time. It relies on secure, redundant, autonomous and mobile solutions that guarantee continuous communications, regardless of changes in the operational situation or the availability of telecommunications networks. These systems contribute directly to the responsiveness, coherence and effectiveness of commanders and forces deployed on the ground.



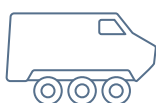
COMMAND AND OPERATIONS MANAGEMENT CENTRES

This capability covers the equipment and systems that enable authorities to carry out and coordinate operations to maintain or restore public order as close as possible to the event. It provides command posts equipped with the resources necessary for situation assessment, operational control and coordination of deployed forces. These centres integrate information and communication systems that enable the real-time exploitation and sharing of data from multiple sources (messaging, voice communications, video streams). Modular, autonomous and mobile, they can be rapidly deployed and contribute to the responsiveness, coherent decision-making and overall effectiveness of authorities and forces on the ground.



LOCAL OBSERVATION - UASS

This capability covers UASs and airborne sensors designed to enhance situational awareness during crowd management operations. It gives commanders access to real-time aerial imagery, overcoming natural or man-made obstacles typical of open areas or complex urban environments. These systems provide direct decision support for public order operations and help optimise the deployment of resources on the ground. The data collected may also serve as exploitable image evidence within a judicial framework. Mobile, rapidly deployable and cost-effective, UASs represent an essential tool for surveillance and operational support.



LAND VEHICLES

This capability encompasses vehicles specifically designed for missions to maintain and restore public order. It includes protected and armoured vehicles that provide mobility, safety and operational flexibility for security forces deployed in degraded or high-tension environments. These vehicles enable rapid deployment, a deterrent presence and response capabilities adapted to evolving levels of threat. They are also essential for the protection of convoys, sensitive sites or secured areas, and for the evacuation of injured personnel or civilians from areas of confrontation.



PROTECTIVE CLOTHING AND EQUIPMENT

This capability encompasses personal protective equipment designed to safeguard forces deployed in public order missions. It covers protection against impacts, projectiles, physical aggression and environmental constraints encountered in urban settings. It includes, in particular, full body armour, helmets and visors, joint protection, as well as technical clothing designed for prolonged use. Robust, ergonomic and modular, these protections are compatible with other operational equipment and contribute to the safety, mobility and effectiveness of forces deployed on the ground.



WEAPONS AND AMMUNITION

This capability covers equipment intended for the use of intermediate force and reduced-lethality tactics adapted to public order operations. It provides security forces with tools to ensure protection and deterrence, while complying with the principles of proportionality, graduated response and controlled use of force. It includes weapons and ammunition designed to contain, disperse or temporarily neutralise individuals, while limiting the risk of serious or irreversible injury. This equipment is essential for managing public order disturbances, by enabling a controlled and appropriate response in line with the evolving situation.



BARRIERS AND OBSTRUCTION SYSTEMS FOR PUBLIC SAFETY

This capability covers equipment designed to secure, control and organise public spaces during public order operations and large public gatherings. It includes barriers, obstacles and mobile devices used to restrict or channel the movement of people and vehicles. These solutions are effective for access control, traffic management and the protection of sensitive areas. Modular, rapidly deployable and suited to a wide range of environments, they help prevent risks and guarantee the safety of both citizens and deployed forces.











FORCE SUPPORT

This capability encompasses equipment and infrastructure designed to meet the logistics and living requirements of security forces deployed on operations. It includes solutions for modular accommodation, catering, hygiene and vehicle parking, which are essential during both temporary and extended deployments. It comprises mobile and stand-alone solutions in the form of lightweight modules, rapidly deployable installations or equipped vehicles. Designed to operate in all conditions, these systems contribute to the resilience, endurance and sustained operational capability of deployed forces.

INDEX



	Secure Communications	Command and Operations Management Centres	Local Observation - UASS	Land Vehicles	Protective Clothing and Equipment	Weapons and Ammunition	Barriers and Obstruction Systems for Public Safety	Force Support
COMPANIES								
ALSETEX p.6						●		
CEGELEC DÉFENSE p.7								●
DELAIR p.8		●	●					
EASYCUBE p.11		●						●
JOHN COCKERILL DEFENSE p.12				●				
MUSTHANE p.13				●			●	
NUANCES TECHNOLOGIES p.14	●	●						
PGM PRÉCISION p.15						●		
PROTECOP p.16					●			
SOFRAME p.17				●	●	●		
UTILIS p.18								●
VITEC p.19		●						

MEMBERSHIP
directory

ALSETEX

ALSETEX, world expert in pyrotechnic law enforcement solutions, is a subsidiary of the Etienne Lacroix family group created in 1848.

ALSETEX offers non-lethal pyrotechnic weapon systems to equip agents, vehicles and infrastructure, both public and private, dealing with internal security issues.



WORLD EXPERT IN PYROTECHNIC LAW ENFORCEMENT SOLUTIONS



The 56 mm caliber range offers a wide range of less toxic effects : tear gas, kinetics, flash & bang, lighting, signals, ... It allows a graduate answer by its modularity of range and effects. This particular 56 caliber, its confection, the effects, the design of the products, their rules of use, guarantee their non-lethality.



URBAN VIOLENCE AND SPECIAL OPERATIONS



The Alsetex 40 mm (NATO standard 40 x 46 mm) intermediate force products allows an adapted and sharp response. It offers a range of kinetic, tear gas or special effects on a two way use : manually with an hand fuse or with the COUGAR 40 ALSETEX launcher over distances of 100, 200, 300, or 400 meters for our complete round line. The hand grenade range completes the 56 mm and 40 mm ones. It offers a wide scope of various effects, smoke, sound and light effects for training, signaling or intervention. It insures safe use for the operators in all conditions, thanks to the ALSETEX hand fuse.



INNOVATION STRATEGY



ALSETEX allocates dedicated resources to the development of tailored solutions aligned with the group's innovation roadmap. Latest generation: reversible ignition systems enabling a significant improvement in safety and handling of grenades. Ongoing developments include pyrotechnic payloads for drones and loitering munitions.



ALSETEX

MARIAIS Carlo | EXPORT AND FRANCE SALES MANAGER
+33 (0) 658 467 064
carlo.mariais@etienne-lacroix.com
www.asetex.fr
Usine de Malpaire | 72300 PRÉCIGNÉ | France



CEGELEC DÉFENSE

Your partner for Defense & Security

50 years of service dedicated to the protection of strategic infrastructure and operational support.

A European leader in technology services, Cegelec Défense leverages its expertise to support major fixed and mobile hardened infrastructure projects for Defense and Security.

Our domains of expertise: Protection & Security • Infrastructures & Networks • Mobile & Deployable Solutions • Mechatronics • Information Systems • Cybersecurity • Electromagnetic Control.

Specialists in Kinetic, EMP, CBRN, TEMPEST & CYBER protection.

MOBILE COMMAND POST AND OPERATION CENTER



Description of the solution

This standalone expandable commodity provides the full command and control environment for 20 operators with minimal logistic footprint and a high flexibility based on 20ft housing containers, the shelter deploys up to 6 cells to offer a fully connected 90 m² workspace. This battle proven solution has been fielded in relief operation as well as numerous global armed forces and security deployments.



Strengths

A 100% french solution used by the Armed and Security Forces purposes, Rapid deployment in emergency or crisis situations, Customization of the solution with extensive options, An integral pre-equipped solution with power, CIS, lighting and HVAC

Technical description

- A standalone unit comprising : 20 ft ISO shelter in transport/storage modes, All modes of transport (Air, Land and Sea)
- 7 customization options : Power generator, Power backup, Additional heating / cooling for deployments, Generator set, Optical fiber network, Adaptable layout and full open space, CBRN and COLPRO capable
- Training services : Deployment and training of technicians and operators

BI-DEPLOYABLE SHELTER



Solution Overview

The BI-deployable Shelter is a modular, deployable solution designed for rapid deployment across all types of operational environments (defense, security, crisis management, industry). Based on a 20-foot ISO aluminum shelter, it integrates two lateral extensions that triple the available space within minutes while ensuring robustness, reliability, and safety.



Key Advantages

Compact and durable structure suited for demanding environments; rapid deployment in under 15 minutes thanks to a simple mechanism; operational surface extended up to 34 m²; high versatility of use (command post, C5ISR, laboratory, workshop, drone operations); multimodal transport (air, land, sea, rail); integrated systems (power, network, HVAC); high level of adaptability; well-suited for expeditionary operations and crisis scenarios.

Technical Description

- Base Unit: 20-foot ISO aluminum ATM shelter in transport/storage configuration with two integrated extensions; deployed surface of approximately 34 m²; deployment time around 15 minutes; can be operated on a vehicle or on the ground; pre-wired for power and data; integrated HVAC systems; transportable by all modes.
- Options and Configurations: Electrical backup (UPS network); generator set; reinforced thermal systems for OPEX; LAN and fiber network; modular interior layout; CBRN protection; ballistic protection; air transport kits.
- Operational Configurations: Command post (from tactical to strategic level – C5ISR); drone control station (SCS); mobile laboratory; forward maintenance workshop (MCO/MRO); mobile operations center.
- Services: Deployment training; operator upskilling; technical support and in-service operational maintenance.



DELAIR

Delair, a French pioneer in UAV technology, has developed 5 generations of professional drones for Intelligence, Surveillance, Target Acquisition, and Reconnaissance (ISTAR) missions. Our portfolio includes fixed-wing, multirotor, ROVs, and loitering munitions, offering robust solutions. Trusted worldwide Delair combines innovation and reliability to support defense and critical missions with cutting-edge.

DX08 - MULTIROTOR PLATFORM FOR ISR MISSION



DX08 – 3,2 kg UAV | up to 30 min endurance | up to 2 km Communication range | up to 1,5 kg Payload

The DX08 is a versatile quadcopter designed for surveillance, observation, and rapid situational awareness missions. Equipped with day and night cameras, it provides continuous monitoring, including in complete darkness, while delivering fast and accurate intelligence and reducing exposure of ground teams. Its endurance enables persistent observation, confirmation of reported information, and real-time monitoring of evolving situations. Its modular design allows rapid payload integration to adapt to tactical needs. Robust and reliable, it operates effectively in demanding environments with unified control through the Delair Drako Universal Ground Station.



UX11 IR - TACTICAL MAPPING UAV



UX11 IR – 1.6 kg (including payload) | 80+ min endurance | 10 km communication range

The UX11 IR is a fixed-wing drone designed for discreet observation, local surveillance, and rapid reconnaissance missions. Equipped with day/night sensors and infrared capability, it can detect movement, track individuals, and monitor sensitive areas, even in low-light or nighttime conditions. Easy to operate and quickly deployable, it provides an effective solution for route surveillance, perimeter control, and support to law enforcement operations. Its long endurance and wide coverage make it particularly well suited for missions requiring discretion, mobility, and continuous observation.



DT26 – MEDIUM-ENDURANCE TACTICAL UAV FOR ISR MISSIONS



DT26 – 16 kg UAV (Payload included) | +170 min Endurance | 50 km Communication range

The DT26 is a versatile tactical drone designed for surveillance, reconnaissance and operational support missions. Compact and easy to transport, it can be rapidly deployed from constrained areas to provide immediate situational awareness. Its modular architecture allows integration of various sensors according to mission needs. Reliable and easy to operate, the DT26 is an efficient solution requiring responsiveness, precision and mobility.



Desperiere Vincent | Head of Sales - Security & Defense
+33 (0)7 69 73 43 28
vincent.desperiere@delair.aero
www.delair.aero
676 rue Max Planck | 31670 Labège | France

Douce Stephane | Head of Marketing & Communication
+33 (0)6 08 90 19 35
stephane.douce@delair.aero
www.delair.aero
676 rue Max Planck | 31670 Labège | France



DELAIR

DT46 – LONG-ENDURANCE TACTICAL EVTOL UAV FOR ISR/ISTAR MISSIONS



**DT46 – 25 kg UAV | + 6h Endurance | 100 km communication range
| 5 kg Payload**

The Delair DT46 is a convertible UAV with a modular VTOL design for demanding multi-mission operations. It offers +6 hours endurance in fixed-wing mode or +3 hours in VTOL mode, with a range up to 100 km and dual payload capacity of 5 kg. It supports advanced sensors including long-range gimbals, IMINT, LiDAR and RGB payloads. Used by the French Army, French Air and Space Force, and Latvian Armed Forces, the DT46 is suited for surveillance, reconnaissance, artillery coordination, border protection and disaster response. It combines endurance, mobility and sensor versatility for field operations.

DT61 – LONG-ENDURANCE TACTICAL UAV FOR ADVANCED ISR/ISTAR MISSIONS



**DT61 – 100 kg MTOW | + 10h endurance | +100 km Communication
range | 15 kg payload**

The DT61 is a medium UAV designed for ultra-long-range observation and advanced ISR/ISTAR missions, providing persistent wide-area coverage. It can carry multiple sensors including gimbals, IMINT, SIGINT, and SAR/GMTI radar systems. Its fixed-wing VTOL architecture enables runway-independent operations from remote or constrained locations, while its modular design ensures mission flexibility. Deployable by only two operators in less than 30 minutes and transportable in a light utility vehicle such as a pickup truck, the DT61 combines endurance, mobility, and payload versatility for demanding military operations.

SEASAM HULLSCAN – INTELLIGENT UNDERWATER DRONE FOR INSPECTION, SURVEILLANCE AND RECONNAISSANCE



**SEASAM HULLSCAN – 10 kg | 4+ hours endurance | 150+ m depth |
2.1 knots**

The Seasam Hullscan is a compact underwater drone designed for local observation, rapid inspection, and surveillance missions in submerged environments. Capable of operating autonomously (AUV) or in tethered remote-controlled mode (ROV), it offers great flexibility depending on operational constraints. Intelligent and agile, it features onboard artificial intelligence that enables autonomous navigation, target tracking, obstacle avoidance, and the execution of complex inspections. It is a highly effective solution for underwater reconnaissance. Quickly deployable from a dock, vessel, or coastal area, it helps reduce team exposure in the field.



Delair, a French pioneer in UAV technology, has developed 5 generations of professional drones for Intelligence, Surveillance, Target Acquisition, and Reconnaissance (ISTAR) missions. Our portfolio includes fixed-wing, multirotor, ROVs, and loitering munitions, offering robust solutions. Trusted worldwide Delair combines innovation and reliability to support defense and critical missions with cutting-edge.

SEASAM NAVIGATOR – UNDERWATER DRONE FOR PRECISION INSPECTION, MAPPING AND DATA INTELLIGENCE



SEASAM Navigator – 3.8 kg | up to 8 hours endurance | 1 knot

The Seasam Navigator is specifically designed for underwater inspection missions requiring precision and data traceability. It ensures the collection of high-precision georeferenced data, enabling reliable and actionable mapping. It allows for the rapid identification of anomalies, monitoring of sensitive infrastructure conditions, and delivery of clear information to decision-makers and technical teams. Mobile, quick to deploy, and high-performing, it is a solution well suited for underwater operations requiring responsiveness, accuracy, and continuity.

DRAKO : UNIVERSAL GROUND CONTROL STATION



DRAKO (Drone Remote Access Command & Control for Operations), provides a unified command-and-control interface for mission planning and anticipation. Compatible with STANAG 4609 and major European drone manufacturers, it enables multiple drone types to be controlled from one platform. It centralizes field data, flight plans, and tactical information to support rapid decision-making. Its tools assess risks, adapt routes, and anticipate events in real time. Already used by French, Ukrainian, and other European armed forces, DRAKO is a key asset in modern operations.



EASYCUBE

Meeting the demands of the field, Easycube puts its expertise to work for armed forces: accommodation bases, command posts, secure storage, and equipment logistics.

Off-site, modular and containerised construction solutions, manufactured in France, designed for rapid deployment and full adaptability to the constraints of operational theatres, at home and abroad.

OPERATIONAL LIVING INFRASTRUCTURE



For temporary or extended deployments, Easycube provides modular life-support infrastructure: accommodation, hygiene facilities, catering, kitchens, cold storage, rest areas, fitness spaces, and more. Rapid installation and commissioning, regardless of climatic conditions.

Manufactured in France from high-quality materials, our solutions deliver both comfort and resilience in the field.



OFF-SITE COMMAND & SURVEILLANCE POSTS



Easycube designs and deploys autonomous command posts that are adaptable and operational in minimal time. Scalable by design, they adjust to the nature and intensity of each operation. Combined with our surveillance and secure storage modules, they form a coherent, reliable, and immediately operational command setup, deployable in France and internationally.



SECURE STORAGE & EQUIPMENT AND VEHICLE LOGISTICS



Easycube designs secure storage facilities for weapons, ammunition, and intermediate force equipment, as well as modular hangars and warehouses for equipment maintenance, supply storage, and the accommodation of ground and air vehicles.

Available in containerised or modular form, these solutions offer rapid deployment and full adaptability to the constraints of operational theatres.



THE STRENGTH OF AN INDUSTRIAL GROUP

As a member of the DREYER Group, Easycube draws on the synergies, technical expertise, and industrial capabilities of its group entities to deliver a dedicated offering to meet the needs of armed forces and strategic projects worldwide. This structure guarantees our partners the highest standards of quality, reliability, and control in the management of sensitive, high-stakes operational projects.



Adrien TEISSONNIÈRE | Responsable Affaires Publiques
+33 (0)4 90 03 98 70
defense@groupe-dreyer.fr
www.easycube.fr
411 Rue Marcel Demonque | 84140 Avignon | France



JOHN COCKERILL DEFENSE

John Cockerill is an international industrial group specializing in technological solutions for energy, industry, and defense. Within the Group, John Cockerill Defense develops and integrates advanced weapon systems for land platforms, combining firepower, mobility, precision, and operational adaptability to meet the requirements of modern armed forces.

SECURITY AND PROTECTED MOBILITY SOLUTIONS



As a major player within the European defense industry, John Cockerill Defense brings together complementary expertise across protected mobility, weapon systems, integration, automation, training, and support solutions. Through its different entities and brands : including Arquus, Cockerill, Hornet, Agueris and Eurocontrol, the group develops comprehensive land defense capabilities tailored to the evolving requirements of armed forces and security organizations worldwide.

Within this ecosystem, Arquus contributes its long-standing expertise in military mobility and protected vehicles. Recognized as a leading manufacturer of platforms such as the VAB, VBL, BASTION, and SHERPA families, Arquus supports customers in more than 60 countries through solutions designed to combine protection, mobility, and operational efficiency.

Military Vehicles Supporting Security Operations

Ensuring mobility and protection in critical situations.

John Cockerill Defense, through Arquus security vehicle solutions, offers platforms specifically designed for homeland security missions, including police forces, national guards, intervention units, counter-terrorism operations, and border security.

The SHERPA family is available in multiple variants and configurations to support a wide range of internal security missions. Designed to deliver high payload capacity and protection while maintaining tactical and strategic mobility, SHERPA vehicles have proven their effectiveness with military and police forces operating in demanding environments worldwide. In assault ladder configuration, the SHERPA notably serves within the French Gendarmerie's elite intervention force, the GIGN.

A Comprehensive Range for Modern Security Missions

The Arquus security range includes tactical vehicle variants integrating features adapted to modern operational environments: large internal volumes, protection against ballistic threats and urban aggression, as well as mission-specific equipment such as dozer blades, public address systems, and non-lethal weapon systems including tear gas and water cannons.

In the context of major international events, heightened security requirements, and evolving counter-terrorism challenges, the demand for protected troop transport vehicles continues to grow. John Cockerill Defense, through Arquus mobility solutions, provides a broad range of armored personnel carrier configurations with protection levels adapted to various operational scenarios.

By combining mobility expertise, integrated defense technologies, and operational support capabilities, John Cockerill Defense delivers scalable and mission-ready solutions supporting security and defense forces across the full spectrum of operations.



Julien Marique | Group External Communication Manager
+32 475 30 08 91
julien.marique@johncockerill.com
<https://defense.johncockerill.com>
1 Rue Jean Potier | 4100 Seraing | Belgique



MUSTHANE

Musthane is a French company specialized in the design and manufacturing of flexible composites made from rubber-coated reinforced textiles. Our solutions enhance the survivability and mobility of operations and vehicles in marine, land, and air environments.

We control the entire supply chain, from raw material formulation and manufacturing to final product delivery, ensuring process control, traceability, quality, and reliable lead times.

In the defense sector, our expertise is structured around two complementary pillars:

Design to Flexibility® - Solutions based on flexible and resilient structures: flexible tanks, inflatable jacks, pneumatic pipe plugs, lifting bags.

Design to Mobility® - Equipment designed for rapid deployment operations: helicopter landing mats, forward area refueling systems, temporary access roads.

SELF-SEALING PROTECTION



Musthane integrates ballistic self-sealing protection on fuel tanks installed in vehicles, aircraft or other equipment. This protection significantly reduces the risk of fuel leakage in case of ballistic perforation by automatically sealing the impact area. Designed as a made-to-measure solution, the protection can be adapted to different tank materials and configurations. Protection levels can be adapted to all ballistic threats (5.56 mm, 7.62 mm, 12.7 mm and 14.5 mm), with optional explosion-proof systems and operating temperatures ranging from -50 °C to +120 °C.



MARITIME SECURITY BARRIER



Mustmove® Floating Security Barriers (MSB) provide an innovative solution to secure and protect sensitive areas such as ports, maritime infrastructures, or restricted zones by preventing and discouraging intrusions.

These barriers are fully customizable and designed as made-to-measure solutions to adapt to the specific constraints of each site, including area configuration, required security level, and environmental conditions.

A wide range of options and complementary equipment can be integrated, including intrusion alarm systems, navigation or warning beacons, anti-swimmer or anti-drone nets, anchor plates, access gates, colored floats, and specific connection or assembly systems. This modularity enables the design of a maritime security solution perfectly adapted to the customer's operational needs.



Musthane

Reza Rosier | Directeur Général
 +33 (0)3 28 37 00 40
 Musthane@musthane.com
 www.musthane.com
 53 rue de la République | 59780 Willems | France

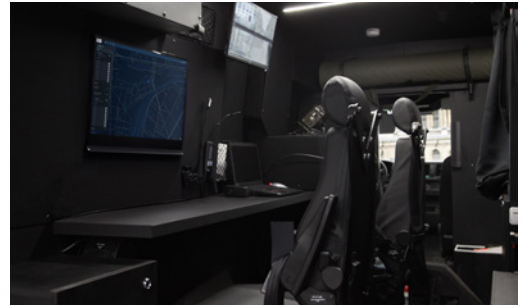


NUANCES TECHNOLOGIES

Expert in wireless communications control since 1991, Nuances Technologies designs, manufactures and integrates advanced solutions dedicated to armed forces and homeland security forces. These tactical systems are intended to control, simulate, detect, intercept, jam, block, locate or secure any type of wireless communication.

WIRELESS COMMUNICATIONS CONTROL

Thanks to their advanced spectrum monitoring, detection, geolocation, and communication control capabilities, the solutions developed by Nuances Technologies can block, filter, or analyze transmissions in real time while collecting critical data to support decision-making. Portable and rapidly deployable in the field, our systems provide essential tactical support to units responsible for security and public order. They can be integrated into permanent installations for continuous protection, mounted on any type of vehicle, or configured as modular solutions tailored to each mission.



CROWD COMMUNICATIONS MANAGEMENT

Nuances Technologies develops innovative solutions for filtering or blocking all communications over a wide perimeter. In a crisis or law enforcement situation, monitoring cellular communications can be used to contain violent or illegal demonstrations. It can also be used to collect information for intelligence or security purposes. Nuances Technologies designs equipment capable of blocking or filtering the signals used by mobile networks over an area of up to several kilometres. Cellular communications are processed selectively according to the strategy defined by the user: total or partial inhibition, specific authorization, etc.



CENTRALIZED CONTROL AND MONITORING

Othelo® C2 system collects data from various systems and multiple sites through the integration of heterogeneous sensors. This information is then merged into a single interface and a centralized database. The system provides supervision of all components, whether fixed or mobile. The map interface displays the real-time position of all systems, operators and detected devices. Othelo® also enables the control of all key functions: detection, classification, visualization, neutralization, and interception.



Sales
+33 (0)1 80 06 80 70
info@nuances.fr
www.nuances.fr
92 avenue de Wagram | 75017 Paris | France



PGM PRÉCISION

PGM Précision is a French manufacturer of high-precision sniper rifles and dedicated accessories. Founded in 1993, PGM Précision has established itself as a leader in the field of precision shooting and long-range shooting. Its products are present in more than 60 countries worldwide and are designed for armed forces and police snipers.



PGM ULTIMA RATIO



Initially designed for French police snipers, the Ultima Ratio is a high precision rifle capable of handling targets up to 1000 metres, depending on its configuration.

More than 30 years of evolution have kept the myth of this weapon alive, since its first version in 1991, in order to adapt it to the needs of operational sharpshooters.

In 2022, PGM introduced the new Ultima Ratio. This platform features a wide range of calibres and barrel profiles that can be interchanged in 30 seconds, allowing users to adapt the weapon to different missions.

The new chassis features a bolt-side folding stock to reduce the overall dimensions. It is fitted with a modular monopod. The handguard incorporates an ARCA rail to which a bipod can be fixed and positioned along its entire length.

Initially designed in 308 W, this weapon is also available in other calibres such as the 6.5 Creedmoor.



PGM MINI HÉCATE II



The PGM Mini Hécate II is a next-generation high-precision rifle designed to meet the most demanding operational requirements for intermediate-caliber weapon systems. Intended for snipers, this highly versatile weapon delivers maximum effectiveness in anti-personnel shooting at very long ranges, as well as in light anti-material shooting.

Featuring a new chassis with an integrated ARCA rail that allows the bipod to be mounted along the entire length of the handguard, as well as an adjustable stock that folds on the bolt side, this lightweight, compact, and robust weapon offers state-of-the-art ergonomics.

Compatible with proven calibers such as the .338LM, as well as the new .375 Swiss-P, the PGM Mini Hecate II is an evolutive multi-caliber platform ready to meet current and future operational challenges.



PGM HÉCATE II



The 50 BMG caliber Hécate 2 is a long range anti-material rifle. Intended for the trained marksman, this weapon is designed to shoot targets at more than 1800 m.

The precision and repeatability of this system ensure that the target is hit on the first attempt, while the power of the caliber ensures maximum effectiveness in anti-material targets.

The Hécate 2 was designed from the very beginning for military use. In addition to great precision, it offers exceptional reliability (barrel lifetime of 12 000 shots).

Its ergonomic design is remarkable thanks to the fact that it is shorter and has less recoil than its competitors. Comfortable, robust and versatile, the Hécate 2, French made, is the best rifle of this caliber currently available on the market.

PGM Précision now also offers the 416 Barrett caliber on the Hécate II for shooting at distances of up to 3 kilometers.



BRION François | CEO
+33 (0)4 50 46 37 27
contact@pgmprecision.com



PROTECOP

OUR MISSION : YOUR PROTECTION

French company founded in 1982, PROTECOP designs, manufactures, and sells personal protective equipment intended for first responders within various Armed Forces in France and abroad. PROTECOP continuously adapts to the constant changes and high expectations of its customers by providing tailor-made solutions and services. The group manages the entire value chain, from design to manufacturing, through 6 sites (4 in France, 1 in Tunisia and 1 in Brazil), employing around 180 people.



CROWD CONTROL

- Modular anti-riot protective suits
Standards compliant with: NF S74-303 - VPAM-W5 - HOSDB
- Modular "4-in-1" tactical vests



BALLISTICS

- Bulletproof vests level II to IV, compliant with NIJ 0101.06 standard
- Tactical plate carriers level III and IV
- ICW & SA ballistic plates



DEMINING

Demining suit - STANAG 2920



PROTECOP

Barbaray Silvia | Directrice Commerciale / Sales Director
+33 (0)2 32 45 80 80
silvia.barbaray@protecop.fr
www.protecop.com
2194 route de Thiberville | 27300 Bernay | France



SOFRAME

Soframe develops, manufactures, and supports high-performance tactical mobility and logistics platforms for global defense and security applications. Building on a legacy of innovation (formerly Lohr Défense), Soframe combines French engineering excellence with strategic international partnerships to deliver durable, reliable solutions tailored to the most demanding operational environments



MULTI PURPOSE ARMORED VEHICLE - VBP

Designed primarily for law enforcement, the VBP combines tactical mobility—at low speeds to support foot units or at high speeds on road networks—with off-road capabilities and modularity.

Protected against projectiles, Molotov cocktails, and CBRN threats, it can carry up to 12 personnel in a comfortable environment suited for extended operations.

A true mobile command post, it can integrate optronic systems, communication and video recording equipment, as well as various mission-specific equipment: a clearance blade, perimeter protection, a 7.62mm RCWS, multiple grenade launchers, or an acoustic gunfire detector.



BLACKWOLF TACTICAL ARMORED RESPONSE VEHICLE

A collaboration between SOFRAME and the Canadian manufacturer CAMBLI, the Blackwolf is a compact armored solution designed for response and internal security units. Its design prioritizes agility, mobility, and protection in complex urban environments. The vehicle can be equipped with various tactical gear and mission systems, including a hydraulic ramp, to meet the needs of specialized units engaged in high-response operations.



38/40 MM MULTIPLE GRENADE LAUNCHER

This multi-launcher solution for law enforcement grenades in 38/40 and 40x46 mm calibers incorporates a fire control architecture developed by SOFRAME. Compatible with the SOFRAME HMI, the system acquires azimuth and elevation positions and manages firing tables and no-fire zones to protect onboard equipment. It also tracks the number of rounds fired for maintenance purposes.



PERSONAL PROTECTIVE EQUIPMENT

TENEXIUM solutions include protective equipment designed for domestic security forces and response units, notably the T-SHIELD ballistic shields and T-PLATE protective plates. Built around proprietary composite technology, they meet the needs of users seeking durability, robustness, and control over total cost of ownership. This approach optimizes the equipment's lifecycle while ensuring a solution tailored to intensive operational deployments.



Damien Delorme | Business Development Manager
 +33 (0)6 07 27 13 14
 damien.delorme@soframe.com
 www.soframe.com

Patrick Stutzmann | Commercial Director
 +33 (0)6 77 90 20 66
 patrick.stutzmann@soframe.com
 www.soframe.com
 Avenue de la Concorde | 67120 Duppigheim | France



UTILIS

For nearly 30 years, UTILIS has been designing deployable operational solutions for security forces, armed forces, Civil Protection stakeholders and crisis management organisations.



MODULARITY FOR 100% CUSTOMIZED SOLUTIONS



Through continuous innovation, UTILIS tents and containers make it possible to rapidly create temporary living bases, command areas, logistics shelters and support modules adapted to the duration and intensity of the operation.



UTILIS TENTS: AN INTERNATIONAL BENCHMARK



TM™/TMS™/MAG 20™/TXL™ tents are proven solutions for rapid deployment on numerous theatres of operation around the world. Modular, interconnectable and easy to transport, they can be used to create living, rest, catering, logistics storage, medical care and personnel support areas. Their robust design ensures reliable use in difficult conditions while limiting the logistics footprint.



ELYTRON™ AND DRACO™: THE NEW GENERATION OF MULTIFUNCTION SHELTERS



In addition, **ELYTRON™**, now available in 3.1 and 5.1 formats, with a surface area ranging from 28 to 50 m², provides an integrated, containerised and highly versatile solution. A true operational toolbox, it can be configured to meet a wide range of needs: command, logistics support, living area, hygiene, storage or medical care.



PROJECT AS CLOSE AS POSSIBLE TO THE TERRAIN



DRACO™ reinforces this mobility-driven approach with a module transferable onto a GBC-type carrier. It enables a functional space to be projected as close as possible to the field, adapted to the support or coordination needs of deployed forces. Together, they provide rapidly deployable, reversible capabilities suited to both temporary and prolonged operations.

Thus, UTILIS supports deployed forces with mobile, resilient and modular solutions designed to maintain operational capability, improve living conditions in the field and ensure continuity of action in all circumstances.



PERIN Edouard | Responsable Commercial
+33 (0)3 87 71 60 74
edouard.perin@utilis.fr
www.utilis-international.com
ZAC Eurotransit Rue Abbé Mariotte | 57365 ENNERY | FRANCE



VITEC

VITEC, a major player in Intelligence, Surveillance, and Reconnaissance (ISR), provides proven solutions for video acquisition, distribution, visualization and archiving for military and government environments. Faced with critical transmission challenges in the field, including limited satellite link bandwidth, we develop advanced interoperable video compression technologies. Our solutions ensure optimal image quality while significantly reducing operational costs (OPEX). Compatible with NATO STANAG 4609, they integrate metadata, high-definition visualization and secure sharing, including with allies and partners, for rapid exploitation and effective strategic decision-making. VITEC solutions deliver easy-to-use technology that ensures high-quality, low-latency HD video, capturing live and recorded events for seamless distribution in a multitude of formats anytime, anywhere, to any device.

CHANNELLINK



Channellink is a central hub for receiving and retransmitting live IP streams over any network with low latency. Supporting UDP, RTP, RTMP, Zixi™, and SRT protocols, it meets stringent security requirements for government and military FMV applications.



EZ TV ISR DISSEMINATION SYSTEM



EZ TV ISR is an end-to-end FMV solution for capturing, annotating, storing, and distributing multi-source ISR video across any network configuration. It enables government and military entities to generate real-time actionable intelligence and clips for after-action review.



PRISM SFF



PRISM SFF is a high-performance broadcast transcoding system for real-time or file-based workflows. It preserves KLV STANAG metadata for defense ISR/FMV applications, supports all major codecs and streaming protocols, and fits in compact tactical environments.



MGW PICO+ TOUGH



The MGW Pico TOUGH+ is a MIL-STD certified miniature HEVC/H.264 HD encoder for ISR and situational awareness in extreme conditions. It supports SDI/analog inputs, AES encryption, STANAG metadata, and optional recording, available as a rugged portable or a UHD/4K single board.



Fabrice Corbin | Business Development Manager
 +33 (0)7 75 74 23 41
 fabrice.corbin@vitec.com
 www.vitec.com
 99 Rue Pierre Sépard | 92320 Chatillon | France



*Quand l'excellence
devient **VITALE***



**Groupement des industries
françaises de défense et de sécurité
terrestres et aéroterrestres**

39 rue Mstislav Rostropovitch
75017 Paris
+33 (0)1 44 14 58 20
contact@gicat.fr

gicat.com