

DEFENCE AND SECURITY

Digital, **CYBERSPACE**

The CAPABILITIES



INFORMATION SYSTEMS AND SOFTWARE DEVELOPMENT

Information systems and software solutions designed to support command, analysis, mission preparation and operational management. Includes mission applications, modelling tools, simulation environments and secure software integration.



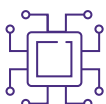
NETWORKS AND TELECOMMUNICATIONS

Networks and telecommunications solutions designed to provide secure, resilient and interoperable connectivity across fixed, mobile and deployed environments. Includes network infrastructure, wireless communications and trusted data transport for mission-critical operations.



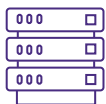
CYBERSECURITY

Cybersecurity solutions designed to protect systems, networks, software, identities and sensitive data against compromise and disruption. Includes threat detection, integrity control, identity protection, incident response and sovereign security solutions for critical environments.



ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

AI and machine learning solutions designed to automate analysis, support decision-making and improve mission effectiveness. Includes prediction, classification, anomaly detection and decision-support functions applied to defence and security operations.



BIG DATA AND ANALYTICS

Big data and analytics solutions designed to collect, structure and exploit large volumes of multi-source information. Includes data aggregation, dashboards, monitoring, risk analysis and decision-support analytics for defence and security environments.



EMBEDDED SYSTEMS AND INTERNET OF THINGS








Embedded systems and connected devices designed for sensing, localisation, tracking and edge processing in field operations. Includes rugged embedded computing, connected sensors, trackers and secure edge devices for defence and security applications.



VIRTUAL AND AUGMENTED REALITY

Virtual and augmented reality solutions designed for immersive training, mission preparation, simulation and enhanced situational understanding in defence and security environments.

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MEMBERSHIP
directory

4D CONCEPT

French software company recognised as an expert in document engineering for the defence, aerospace, naval and land-based sectors. We offer a range of innovative products compliant with S-Series and ATA standards, for your digital transformation, content creation and document workflow management. Focused on performance, adaptability and innovation, we help our clients optimise their information systems to meet operational requirements.



ADAM SUITE



ADAM Suite by 4D CONCEPT is a **modular, interoperable platform** specifically designed to meet the demanding requirements of the defense and aerospace sectors.

It covers the entire document lifecycle, from creation to operational use, while seamlessly integrating with existing systems such as PLM, ERP, and CRM, fully compliant with **S1000D, S2000M, S3000L, S4000P, S5000F, and S6000T** standards.

What sets ADAM Suite apart is its **data-centric approach**, which ensures **traceability, interoperability** and **compliance with SLI (ILS/IPS)** requirements, enabling organisations to **optimise their maintenance in operational condition (MOC)**.

The platform harmonizes integration not only between its own modules but also with external systems. ADAM Suite can adapt to existing processes, making it a versatile solution for **organizations of all sizes**.

The suite is built around five core modules, each addressing a critical need:

- **ADAM Author** enables structured, collaborative authoring in compliance with S1000D and ATA2300 standards, ensuring that technical content is accurate and up-to-date.
- **ADAM Manager** is a modular, user-friendly web solution for managing structured documentation (S1000D/ATA2300), boosting productivity through automation, traceability, and tailored ergonomics for documentation workflows. It enables the creation, validation, export, and collaborative management of content, with flexible deployment (Windows/Linux) and third-party integrations (Jira, SSO, etc.).
- **ADAM Portal** is a customizable, secure, and centralized document management system designed to simplify access and sharing of knowledge. It supports the import of all file types, workflow automation, version tracking, and enhanced data protection.
- **ADAM Catalog** enables you to create, organise and view an illustrated parts catalog. It centralises technical data, automates catalog management and provides 3D visualisations of spare parts.
- **ADAM Viewer** offers interactive and mobile viewing of manuals, supporting HTML5 and augmented reality for enhanced usability in the field.
- **ADAM Publisher** facilitates multi-channel and multilingual publishing, ensuring that documentation is accessible in the required formats and languages.

Artificial Intelligence is at the heart of our innovations, providing **conversational support** to extract relevant information in real time, **automated translation** to streamline international document exchanges, and content optimisation through the **automatic extraction of keywords** for SEO and report generation.

ADAM suite offers numerous benefits to defence organisations: it **reduces task completion times**, thereby improving **operational readiness** and contributing to the **high availability of critical systems**.

By consolidating data across complex programs, it ensures consistency and reliability, while its collaborative features **facilitate coordination between government and industrial stakeholders**.

The platform's ability to **digitalize the supply chain** and support rapid, **reliable maintenance** makes it an indispensable tool for modern defense operations.

As a trusted solution in the defense industry, ADAM Suite is already helping organizations cut documentation costs, accelerate workflows, ensure full compliance with international standards and optimise their MOC.



AKKODIS

Akkodis supports clients in their digital transformation through consulting, solutions, recruitment, and training. With 40,000 experts across 30 countries, we combine advanced technologies, R&D, and deep industry knowledge to deliver integrated IT and engineering capabilities. We help organizations redesign processes, boost productivity, and accelerate time-to-market. In Defense & Security, we support critical systems design, integration, and cybersecurity, contributing to digital sovereignty through innovative, secure, and compliant solutions across the full lifecycle.



SOFTWARE & MISSION SYSTEMS



Software is the digital backbone of modern combat systems. Akkodis develops secure, high-performance software solutions spanning embedded, real-time, and mission-critical environments. Our teams design and implement embedded and real-time software for critical systems where determinism, reliability, and safety are paramount. We develop mission systems and battle management software that enable situational awareness, command coordination, and secure data exchange. Our expertise includes secure software development practices, middleware architecture, and real-time communications to ensure interoperability across interconnected platforms. We also design Human-Machine Interfaces (HMI) optimized for operational clarity and reduced cognitive load in high-pressure conditions. Through disciplined software engineering and cybersecurity-by-design principles, Akkodis delivers resilient digital cores for next-generation land combat systems.



IMMERSIVE TECHNOLOGIES FOR DEFENSE



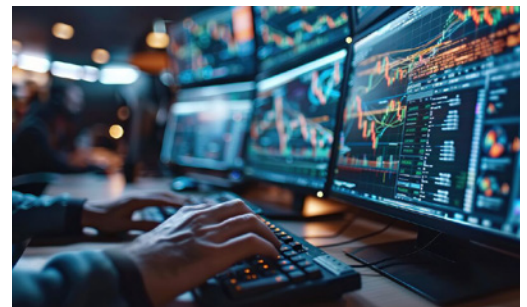
Akkodis delivers advanced Virtual and Augmented Reality capabilities tailored to the defense sector, enabling immersive training, simulation, and operational support. Leveraging realistic 3D environments derived from digital models, our solutions enhance learning through hands-on, contextual experiences. Akkodis develops VR/AR applications for maintenance, complex procedures, and mission preparation, improving safety and reducing training time. With expertise in 3D modeling, real-time interaction, and digital continuity, Akkodis empowers defense stakeholders to optimize performance, retain critical knowledge, and operate more efficiently in mission-critical environments.



BIG DATA & ANALYTICS FOR DEFENSE



Akkodis delivers advanced Big Data and Analytics capabilities to support defense programs in data-driven decision-making and operational superiority. Leveraging robust data engineering, scalable platforms, and AI-powered analytics, Akkodis enables the collection, integration, and processing of large, multi-source data sets. Our expertise spans predictive analytics, real-time monitoring, and digital twin solutions, enhancing situational awareness and mission performance. With strong capabilities in data governance, security, and sovereign infrastructures, Akkodis ensures reliable, secure, and compliant data exploitation across complex defense environments.



ANSYS, PART OF SYNOPSIS

Ansys, part of Synopsys, enables innovators across industries to push boundaries by using the predictive power of simulation. Synopsys, Inc. (Nasdaq: SNPS) is the leader in engineering solutions from systems to silicon, enabling customers to rapidly innovate AI-powered products. We deliver industry-leading silicon design, IP, simulation and analysis solutions, and design services. We partner closely with our customers across a wide range of industries to maximize their R&D capability and productivity, powering innovation today that ignites the ingenuity of tomorrow. Learn more at www.ansys.com.

ANSYS SYSTEMS TOOL KIT (STK) - SOFTWARE FOR DIGITAL MISSION ENGINEERING AND SYSTEMS ANALYSIS



Ansys Systems Tool Kit (STK) provides a physics-based modeling environment for analyzing platforms and payloads in a realistic mission context.

Overview

With Systems Tool Kit (STK), you model complex systems inside a realistic and time-dynamic three-dimensional simulation that includes high-resolution terrain, imagery, RF environments, and more. Select, build, or import precise models of ground, sea, air, and space assets and combine them to represent existing or proposed systems. Simulate the entire system-of-systems in action, at any location and at any time, to gain a clear understanding of its behavior and mission performance.

Capabilities

Ansys STK enables you to create multidomain scenarios that extend simulation beyond systems to an interactive model of the operational environment. Ansys STK extends digital engineering to the mission — the operational environment in which your systems and systems of systems must succeed. Digital mission engineering should be applied early and often, from design through development, test, operations, and sustainment. Uncover problems sooner rather than later and you'll have a design that excels against your adversaries, ready to deploy far quicker than your competition.

Key Features

Ansys STK boasts an unrivaled collection of multidomain, physics-based analysis capabilities for the aerospace, defense, telecommunications, and other industries.



ANSYS AVXCELERATE SENSORS - SIMULATION SOLUTIONS FOR SENSOR TESTING AND VALIDATION



Ansys AVxcelerate provides accurate sensor simulation capabilities, enabling you to test your autonomous systems, including sensor perception, faster than relying only on actual driving or recorded data.

Overview

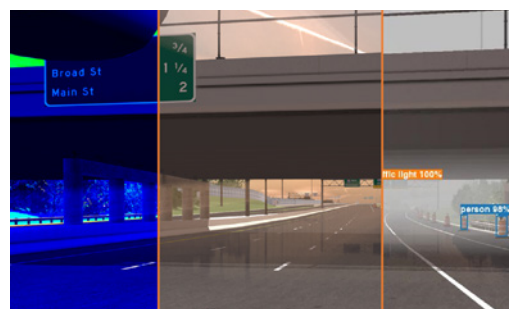
Ansys AVxcelerate Sensors enables to save testing time and cost while increasing perception performances for the camera, LiDAR, radar, and thermal camera sensors. Leveraging AVxcelerate's real time capabilities, perform virtual testing in Software-in-the-loop or Hardware-in-the-loop context following the progress of your design cycles.

Capabilities

Ansys AVxcelerate Sensors provides physically accurate sensor simulation for autonomous system testing with sensor perception in the loop. Save on testing time and cost while increasing perception performances for camera, lidar, radar and thermal sensors.

Key Features

AVxcelerate new release advances a systems-to-silicon approach with NVIDIA Omniverse digital twins, real-time Light Propagation Engine camera simulation, and visual radar tooling for precise sensor modeling.



ANSYS, PART OF SYNOPSIS

ANSYS SCADE ONE - MODEL BASED SOLUTION FOR THE DEVELOPMENT OF EMBEDDED SOFTWARE



Ansys, part of Synopsys, provides a model-based embedded software development and simulation environment with a built-in certified automatic code generator to accelerate embedded software development projects. System and software engineers use Ansys to graphically design, verify and automatically generate critical embedded applications with high dependability requirements. Ansys SCADE solutions are highly interoperable and can be easily integrated into existing development flows, optimizing development, and increasing communication among team members.

Overview

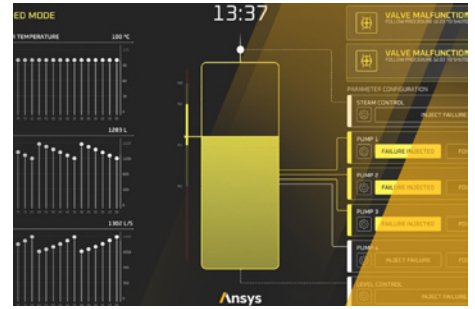
Ansys Scade One is a model-based solution for developing safe, reliable embedded software, reducing time and costs with an intuitive environment. It uses the Swan language for real-time reactive systems, supports early verification, and provides a complete open workflow from design to target integration, connecting with MBSE and requirements process.

Capabilities

Ansys Scade One is a model-based solution for the development of embedded applicative software, which enables a seamless Model-Based Systems Engineering (MBSE) process from the start.

Key Features

The new release comes with Ansys Scade One, delivering more intuitive modeling, improved testing workflows, expanded connectivity options, and more efficient, configurable code generation for faster, higher-quality embedded software development.



ANSYS OPTISLANG - PROCESS INTEGRATION AND DESIGN OPTIMIZATION SOFTWARE



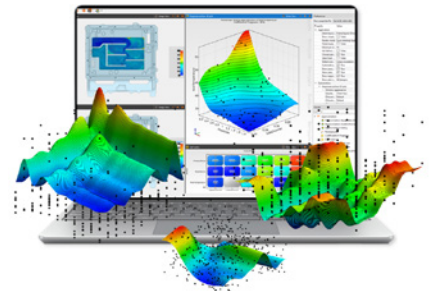
Ansys optiSLang enables you to orchestrate and automate your simulation toolchains and connect to state-of-the-art optimization algorithms to perform parametric design studies and better understand your designs.

Overview

Ansys optiSLang is a constantly evolving, leading-edge answer to the challenges posed by CAE-based Robust Design Optimization (RDO). Its state-of-the-art algorithms efficiently and automatically search for the most robust design configuration, eliminating the slow, manual process that used to define RDO. With optiSLang as your process integration and design optimization solution, you'll make the right decisions sooner.

Capabilities

Ansys optiSLang is a process integration and design optimization solution that automates key aspects of the robust design optimization process. optiSLang connects multiple CAx tools and different physics into a holistic, multi-disciplinary approach to optimization. Additionally, it enables simulation processes to be standardized and shared, giving new hires and simulation novices more direct access to simulation. With this powerful toolset, your entire team of engineers and designers can gain a better, more complete understanding of their design and make the right decisions sooner.



Lecomte Erwan | Responsable Commercial Défense
+33 (0)673734985
elecomte@synopsys.com



CAPGEMINI

For more than 55 years, CAPGEMINI has partnered with defense organizations, public institutions, and industrial leaders to accelerate their operational and technological transformation.

In an increasingly contested and data-centric environment, CAPGEMINI supports the development of resilient, sovereign, and interoperable defense ecosystems by combining expertise in cybersecurity, AI, digital engineering, cloud, and intelligent systems.



SECURING MISSION-CRITICAL INFRASTRUCTURES AGAINST NEXT-GENERATION THREATS.



CAPGEMINI supports defense stakeholders in strengthening the cyber resilience of critical systems, platforms, and operational networks across the entire defense value chain. Combining cybersecurity expertise, sovereign architectures, and advanced engineering capabilities, CAPGEMINI delivers secure-by-design solutions adapted to highly contested and mission-critical environments.

Its capabilities cover cyber defense operations, secure communications, embedded systems security, operational technology (OT) protection, tactical cloud, and zero-trust architectures for connected defense ecosystems. CAPGEMINI also develops AI-enhanced cyber defense capabilities, enabling faster threat detection, automated incident response, and autonomous cyber monitoring in complex operational environments.

As quantum technologies emerge as a strategic challenge for defense organizations, CAPGEMINI helps clients anticipate and prepare for the transition toward quantum-resilient security. Through its Quantum Lab and cybersecurity expertise, CAPGEMINI supports the assessment and deployment of post-quantum cryptography (PQC), crypto-agility strategies, and quantum-safe infrastructures designed to protect sensitive military data and communications against future quantum-enabled threats.

Our recent developments leveraging quantum technologies also include advanced optimization capabilities for logistic routes and distribution.



ENABLING SECURE, SCALABLE, AND MISSION-DRIVEN AI ADOPTION FOR DEFENSE ORGANIZATIONS



CAPGEMINI supports defense organizations throughout their Data & AI transformation journey, integrating by design the operational, security, and sovereignty constraints specific to the Defense sector. The Group helps define AI strategies and roadmaps, translating operational challenges into concrete governance, IT architecture, and skills requirements.

Leveraging dedicated methodologies, CAPGEMINI identifies and prioritizes high-value AI and Generative AI use cases across command & control, intelligence, maintenance, logistics, and knowledge management, while ensuring the protection of sensitive and classified data. To accelerate deployment at scale, CAPGEMINI implements AI factories, dedicated delivery teams, and secure deployment frameworks adapted to defense environments. Through AI academies and a strong ecosystem of specialized startups and partners, CAPGEMINI enables trusted, scalable, and operational AI adoption for defense organizations.

Recent Aerospace & Defense projects include Augmented Digital Engineering solutions that accelerate system design and technical publications authoring processes; AI-powered workforce augmentation capabilities supporting design and production engineers; and AI-enabled Customer Services and Field Support solutions accelerating technical request processing and orchestrating AI agents for diagnosis, logistics and maintenance execution.

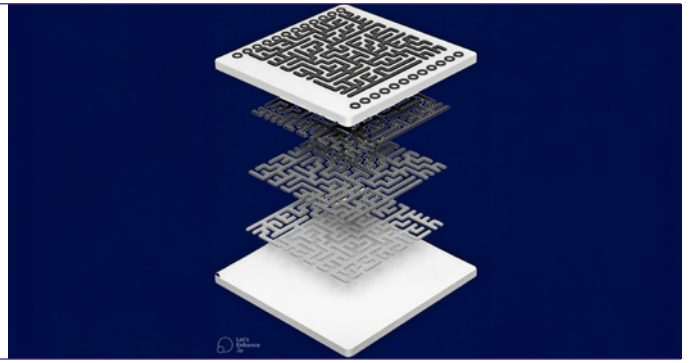


FROSSARD Thibaud | Head of Defense SBU SCE
 thibaud.frossard@capgemini.com
 www.capgemini.com/fr-fr
 147 quai du Président Roosevelt | 92130 ISSY-LES-MOULINEAUX | FR



CLEWTEC

CLEWTEC is a deeptech company born from CNRS and INRIA research. It closes the gap between physical and digital authentication. A label is copied, a chip is cloned, a network can be attacked, and none of them proves the object itself. CLEWTEC does. It builds objects that carry their own cryptographic signature inside their material, unclonable by construction. The proof is read in seconds, fully offline, with zero cyber attack surface and no secret to steal. Markets: defense and aeronautics, critical industry, energy, logistics, sensitive materials and data.



UNCLONABLE SEAL: PROOF OF INTEGRITY



The first product is an unclonable physical seal. It proves the integrity of an object, a part, a container or a material. Additive manufacturing prints the seal and encodes an ECDSA signature inside its material. The private key signs at fabrication, then CLEWTEC destroys it. Only the public key circulates, freely and without risk. The internal structure cannot be reverse-engineered or reproduced.

Verification happens on the spot. A reader and a mobile application read the seal and return one answer: intact or altered. Any tampering breaks the signature for good. An opened seal cannot be reused, and the alteration is permanent. The operator gets immediate, physical certainty of origin and integrity, with nothing to configure and no connection required.



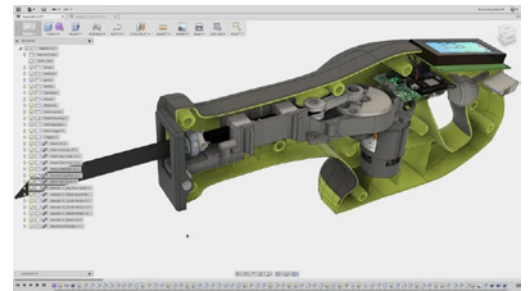
OFFLINE PHYSICAL KEY: COMMAND AND ACCESS



The same seal can also act as a physical key. The authenticated object carries digital intent without ever connecting to a network.

It replaces an electronic key or a transponder. It can carry an order or an instruction into an isolated system, preserving the air gap by construction. It opens a protected file or plan, for example a CAD file, and the client alone sets who holds which rights. The same key secures distributed production and feeds the digital product passport.

Because the object is the credential, there is no secret to intercept and no infrastructure to depend on. It is the sovereignty building block for running a critical system without ever exposing it.



Prins Cédric | Président
+33 (0)6 32 49 97 83
cedric.prins@clewtec.com
www.clewtec.com
Bâtiment ORBOR, 5 rue Jacques Villiermaux | 54000 NANCY | FRANCE



ECRIN SYSTEMS

50 Years of Expertise in Mission-Critical Embedded Systems

Design, integration and industrialization of rugged computing solutions for critical environments.

ECRIN Systems supports its customers in the industrial, defence, energy and transport sectors by offering them innovative, robust and sustainable solutions.



NANOONYX



Ultra Small, Low Power & Modular Rugged Computer

Based on the latest generation of Intel processors and qualified according to the military equipment environmental standards (DO-160, MIL-STD-810 & MIL-STD-461), the nanoONYX is a low-power, rugged, and scalable computing solution for air, land and sea systems.

Being the most compact of a complete range of rugged computers, the nanoONYX is ideal for any demanding application requiring both high performance in a dense passively cooled system and the support of functions such as AI, graphics, and cybersecurity.

With its modular and robust design, the nanoONYX offers the embedded market a completely mil-qualified and customizable solution benefitting from a long-term support.



ONYX-AGX



Rugged AI computing for real-time vidéo analytics

ONYX-AGX is a ruggedised edge AI computer designed to meet the demands of critical embedded applications requiring intensive real-time data processing. Specifically designed for video analysis and object recognition, it is based on an advanced hardware architecture derived from the NVIDIA Jetson AGX Orin Industrial module.

Thanks to its combination of computing power, connectivity and robustness, the ONYX-AGX fits naturally into environments where operational constraints are severe and data processing demands are high.



QUARTZ



Rugged 10 ports Ethernet Switch

The Quartz is a cutting-edge rugged switch designed for performance and reliability in challenging environments. This robust solution features Gigabit and 10 Gigabit Ethernet ports, with configurations supporting up to 8 copper and 2 optical ports, ensuring flexible connectivity for various network setups.

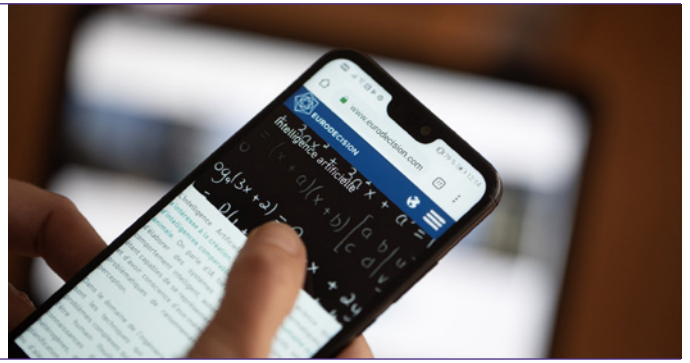
Built to endure extreme environmental conditions, it guarantees reliable and resilient operation, even in the harshest industrial or outdoor settings.



EURODECISION - DECIDEOM GROUP

For over 30 years, Eurodecision has been leveraging its expertise in artificial intelligence, operations research, and data science to support defense sector players in designing robust and customized solutions.

Eurodecision works closely with business teams, technical departments, and institutional partners, adhering to the security and confidentiality requirements specific to the defense sector.



DECISION-MAKING MATHEMATICS AND ARTIFICIAL INTELLIGENCE TO HELP MAKE BETTER DECISIONS



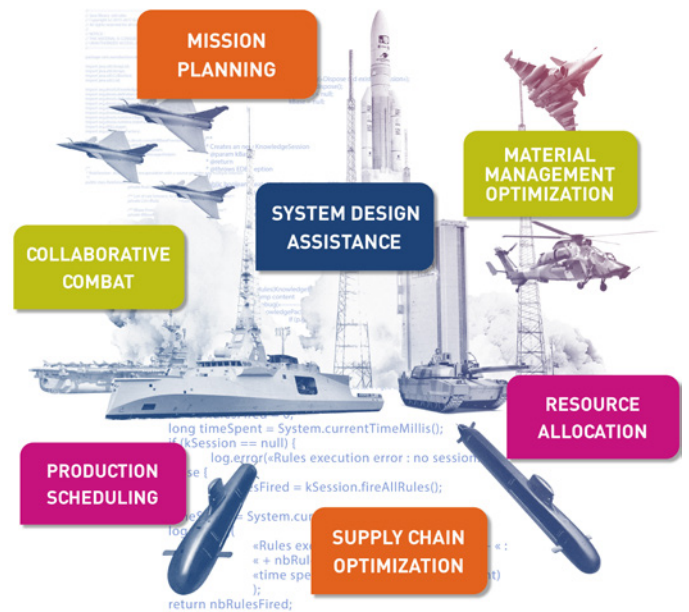
In a context where security, responsiveness, and resource optimization are strategic, Eurodecision's expertise in decision-making mathematics enables:

• **Meeting increased production demands while improving the agility, flexibility, and responsiveness** of the defense industry:

- Supporting the design of weapons and systems (less expensive and easier to produce; more robust, scalable, and maintainable)
- Optimizing supply chains and inventories, as well as the use of resources and production capacity
- Digitalizing and automating the supply chain and production operations.

• **Adapting systems, processes, and practices to the new challenges** facing the armed forces:

- Data processing, analysis, and exploitation: detection of weak signals in large volumes of data, surveillance and reconnaissance systems...
- Mission planning and replanning in real time/time constraints, within a dynamic and interoperable context: collaborative combat, drones, satellite constellations...
- Equipment management, from strategic to operational: sizing of the active fleet, maintenance planning, predictive maintenance, repair support
- Allocation of material and human resources, and support for the deployment of operational forces.



BUSINESS OPTIMIZATION COMPONENTS



Eurodecision has developed **business optimization components that can be integrated into third-party solutions**, each addressing the specific business challenges of its main application areas:

- Supply chain optimization (network design, transportation planning, forecasting...)
- Production optimization (production planning, scheduling...)
- Human resource scheduling (staffing sizing, individualized schedules...)

WHY TRUST EURODECISION ?



- Strong listening and understanding skills for your business,
- Technology at the service of business needs,
- Experts capable of modeling and addressing complex problems,
- Optimized performance,
- Interpretable and auditable AI.



PETITJEAN G rald | Directeur de l'Innovation
+33 (0)1 39 07 12 40
gerald.petitjean@eurodecision.com
www.eurodecision.com
9A rue de la Porte de Buc | 78000 Versailles | France



EVIDEN

Eviden, an Atos group brand, designs innovative, connected, and secure solutions for defense and security organizations. Eviden's systems combine the best information and communications technologies, tailored to critical environments. Eviden provides defense decision-makers and operators with solutions to optimize the operational availability of resources, systems, and data, support decision-making, and coordinate forces in the battlefield. Eviden develops end-to-end solutions based on secure and resilient data processing, deployed to address multi-domain operations (land, air, sea, space, and cyber). Eviden systems make it possible to meet the challenges of collaborative combat with C2 operational information systems, tactical communications, defense electronics, cybersecurity, and signals intelligence.

CREATE A DECISIVE DIGITAL ADVANTAGE

Atos + Eviden: a dual power driving the digital transformation and digitization of armed forces.

Atos Group's mission is to place the full range of advanced digital technologies at the service of the defense sector, from electronics through information and communication systems.

From mission-critical environments to sovereign cloud, cybersecurity and AI-driven services, Atos Group supports defense digital transformation and digitization of armed forces for more than 20 years.

As a trusted European partner, Atos Group's strength lies in the complementarity of its expertise:

- Atos to shape a resilient, secure and AI-powered digital future,
- Eviden for mission-critical operational systems and sovereign cybersecurity.

Both supporting a more agile and digitally enabled defense.



SOVEREIGN CYBERSECURITY FOR CRITICAL SYSTEMS

Working closely with the armed forces to deliver digital systems deployed in operational environments, we are also a leading player in cybersecurity, supported by our cyber services experts and our comprehensive cybersecurity portfolio.

This dual expertise enables us to deliver truly end-to-end digital defense solutions, ensuring comprehensive protection across the entire cyber continuum: from **Identity and Access Management (IAM)**, **Hardware Security Modules (HSM)**, and **Key Management Systems (KMS)**, to **multi-level, multi-domain secure gateways** at the core of the most sensitive environments.



AI-DRIVEN CAPABILITIES EMPOWERING DECISION-MAKERS AND OPERATORS, ACCELERATING DIGITAL TRANSFORMATION

As innovation and technologies must serve operational benefits, we implement AI algorithms in our solutions and sensors to bring added value, performance and deliver solutions based on cutting edge technology. Automation to accelerate signals identification, automated analysis to reduce the operators cognitive load, signals recognition to identify new radar wave form... AI must be considered as an enabler, supporting operational performance and operators' daily missions.

Artificial Intelligence, such as Agentic AI, is an accelerator lever that supports our ability, as an industrial defense partner, to develop and deliver digital solutions with more agility.



EVIDEN

An Atos Group Company

Troussel Amélie | Marketing manager
defense@eviden.com
www.eviden.com/solutions/mission-critical-systems



HEADMIND PARTNERS

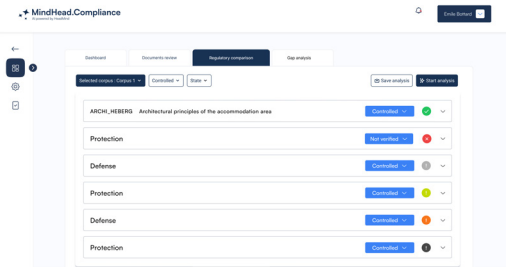
HeadMind Partners is a French company specialising in agentic and predictive AI. With over 220 AI & Data experts, we design, develop and deploy intelligent, self-learning solutions, already operational within the French Armed Forces and the Base Industrielle et Technologique de Défense (BITD). At our core: open-source language models (DSLM) retrained and fine-tuned, ensuring performance and sovereignty, meeting security and legal requirements, and fully integrating into organisational workflows.



MINDHEAD.COMPLIANCE, THE AGENTIC COMPLIANCE PLATFORM



France's first 100% sovereign agentic platform for compliance instantly accelerates and secures the drafting of orders, operation plans and doctrinal frameworks, ensuring consistency, traceability and regulatory alignment. Built-in analysis reduces operational risks and sharpens decision-making through scenario modelling and risk identification. Units can prevent, detect, respond to and recover from any incident with full auditability.



TALENT.MIND, OUR TRAINING & HR AGENTIC PLATFORM



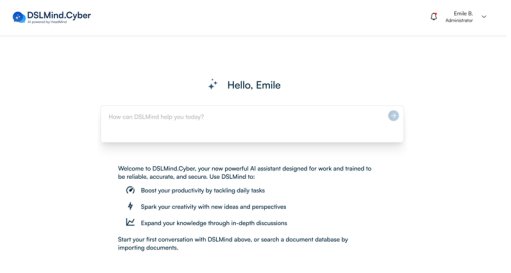
Our fully sovereign agentic platform modernises HR management and training for operational personnel (pilots, drone and systems operators). It raises success rates while cutting costs and duration through early risk detection. Full interoperability across training, learning management systems and HR systems is guaranteed, while its prescriptive engine actively guides careers toward best-matched specialisations.



DSL.MIND.CYBER, A SOVEREIGN CYBERSECURITY CONVERSATIONAL AGENT



France's first conversational AI agent specialised in cybersecurity delivers instant operational guidance, compliance answers and technical responses drawn from vetted documentation, with full source traceability. Designed for three modes: pre-mission (hardening, configuration reviews), in-action (rapid responses, playbook execution) and post-mission (lessons learned, knowledge enrichment).



IMPACT

Impact is a 100% French defence and security oriented software publisher. Impact's solutions allow to increase the potential of the various resources used in an operation, like telecommunication equipments, sensors, databases, etc. Relying on Geographical Information Systems (GIS), the solutions enable critical decisions to be made by creating a multi-source data fusion for a shared tactical situation in real time.

DELTA SUITE



DELTA SUITE groups together the basic modules required by military users, and thus forms the basis for versions designed for the armed forces. Its Windows or Android versions are designed to equip operators in Command and Control Centers (C2 - C4ISR), those who are embedded in wheeled, naval or airborne assets or dismounted ones.

Windows and Android basic features

- Cartography with a wide range of geographic data formats (import of vector or raster files and connection to map servers), as well as spatial analysis capabilities (slope profile calculation, intervisibility calculation, geofencing, etc.) ;
- Location and Navigation module ;
- Tactical Situation follow-up module (Blue Force Tracking, wide range of compatible military and civilian communication equipments and sensors) ;
- Full Motion Video module ;
- Chat messaging module.

Specific businesses

Complementary modules such as DS MAR-OPS, DS ISR, DS JFIRE, DS DRONES or DS AIRBORNE can be added to meet more specific business needs such as maritime operations, intelligence, joint fire, UxV and their payload control or paratrooper missions.

SDK

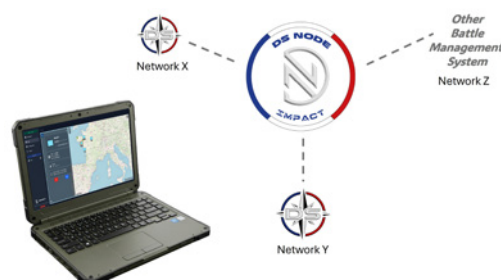
A software development kit (SDK), DS ENGINE, enables developers to add custom capabilities to DELTA SUITE.



DS NODE



DS NODE acts as a communication server. It runs on the Linux operating system and can be installed on a wide variety of terminals (servers, hubs, clouds, mini-computers, etc.). The DS NODE server, combined with the DELTA SUITE ecosystem, promotes interoperability with third-party systems through adherence to military and civilian standards or protocols.

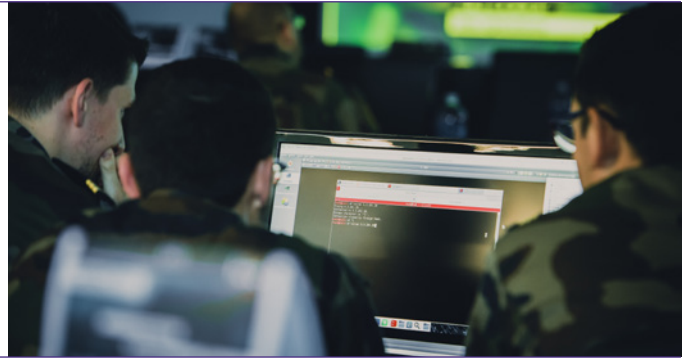


GÉRARD Jean-Philippe | Responsable Produits et Relation Client
 +33 (0)2 38 72 45 90
 relation.client@sas-impact.fr
 https://sas-impact.com
 1 rue Sainte-Anne | 45000 Orléans | FRANCE



INEO DEFENSE

Ineo Defense and its subsidiary Exavision, drawing on their strategic expertise and innovative solutions, help to secure sensitive communications and critical infrastructure, generate and analyse intelligence, support operations through the deployment of hardened mobile command centres, protect and monitor sensitive environments, and optimise the complex logistical management of armed forces' fleets, equipment and supplies.



INEO DEFENSE, AN EXPERT IN CYBERSECURITY FOR RESTRICTED AND CLASSIFIED DEFENCE ENVIRONMENTS



Ineo Defense supports government and industrial organisations in securing their critical information systems through a comprehensive range of services covering the certification, protection and maintenance of the most sensitive infrastructure. With recognised expertise in cyber defence, the company operates in industrial environments classified as Classes 1 to 4 in accordance with ANSSI recommendations, as well as on systems hosting sensitive data, Restricted (DR) or classified up to the Top Secret level.



We manage the entire certification process, from defining the security strategy to producing regulatory deliverables, including security policies, EBIOS RM risk analyses, residual risk analysis reports, as well as action plans and continuous improvement initiatives. This expertise is delivered in strict compliance with current standards such as IGI1300, IM900, I901 and IGI6600, guaranteeing our clients: compliance, robustness and risk management.

ARCANE®: YOUR DIRECT GATEWAY TO SOVEREIGN MARKETS



Against a backdrop of resurgent high-intensity conflicts, the protection of technical data is a matter of national security. Today, industrial espionage directly targets the defence supply chain. This is reflected in the Cybersecurity Maturity Questionnaire. This is the first filter, often a deal-breaker. Without an IT solution that is natively compliant with the 'Restricted Distribution' (DR) level, you risk automatically losing out on the most strategic contracts.



At Ineo Defense, we have designed 'Arcane®' as an accelerator for companies whose ambitions exceed their current IT capabilities.

With Arcane, within 48 hours you have a solution providing access to DR information that complies with defence requirements:

No IT overhaul, no waiting, an immediate upgrade to work quickly and securely.
A secure, pre-configured environment, tailored to capacity emergencies.

You can therefore capitalise on your technological potential right away, whilst ensuring a secure framework for your communications and projects.



de Thomasson Yves | Head of sales
ineodefense.commerce@equans.com
www.equans.fr/en/your-activity/defense-navy/ineo-defense/arcane-rugged-pc
23 rue Général Valérie André - CS80526 | 78457 Vélizy Villacoublay | France



KONTRON

Kontron Modular Computers develops rugged embedded computing boards, platforms and mission systems for critical defense, aerospace and transportation applications. With more than 40 years of technological expertise, Kontron supports system integrators with secure, modular architectures designed for scalable mission performance and long-term operational continuity.

Designed, manufactured and maintained in Europe, Kontron solutions combine cybersecurity foundations, open architectures and lifecycle support services to ensure mission readiness over decades.

CYBER-RESILIENT EMBEDDED PLATFORMS

Our rugged embedded computing platforms are designed to secure mission-critical digital infrastructures operating in connected and demanding environments. Through trusted computing foundations, secure boot technologies and hardware-based protection mechanisms, our solutions help protect systems, networks and sensitive operational data throughout their lifecycle.

Our Expertise

- Security-by-design embedded architectures
- Chain of trust and secure boot technologies
- Trusted Platform Module (TPM) integration
- Secure data storage and encryption
- Secure and sovereign deployment models



SECURE EDGE COMPUTING & AI PROCESSING

Our high-performance embedded platforms support real-time data processing, AI acceleration and distributed edge computing for connected mission systems. Designed for constrained and cyber-exposed environments, our solutions enable secure analytics, sensor fusion and low-latency decision support close to the operational edge.

Our Expertise

- High-performance embedded computing
- AI acceleration and edge analytics
- Open and interoperable architectures
- Low SWaP-C platforms for connected systems



LIFECYCLE CYBERSECURITY & DIGITAL SOVEREIGNTY

We support operators and integrators with services designed to ensure long-term resilience, vulnerability management and operational continuity of critical digital infrastructures. Our solutions address growing requirements for digital sovereignty, trusted supply chains and regulatory compliance.

Our Expertise

Vulnerability monitoring and SBOM management
 Trusted supply chain and secure manufacturing
 Sovereign key management and deployment control
 CRA and NIS2 readiness support
 Long-term cybersecurity and obsolescence management



NEWSCORE

Winner of the 2025 Global Security Award, NewsCore is France's leading autonomous agent platform specialising in cyber intelligence and OSINT. Deployed within government departments, CAC40 companies and major defence and security groups, it covers the entire intelligence cycle to transform the flow of information into a decision-making advantage. NewsCore aggregates millions of sources (press and social media) in real time to produce insights, alerts and summaries.



SITUATIONAL AWARENESS & MILITARY INTELLIGENCE



NewsCore continuously monitors theatres of operation and geopolitical dynamics, aggregates multilingual sources on a large scale, and structures information according to military operational frameworks. Deployed within military headquarters and major industrial groups, the platform produces actionable assessments for decision-makers.

- Detection of weak signals and anticipation of disruptions
- Production of APSIT and structured geopolitical summaries
- Multilingual monitoring of theatres of operation



DISINFORMATION DETECTION & CRISIS MANAGEMENT



NewsCore detects disinformation trends in real time as soon as they emerge, maps influence networks and issues alerts before narratives take hold. In a crisis situation, the platform provides continuous operational monitoring: every development is tracked in real time for the relevant crisis teams and decision-makers.

- Identification of opposing narratives & vectors/channels of influence
- Real-time crisis monitoring & continuous alerts and dashboards
- Support for information management and crisis communication



SUPPLY CHAIN & RISK MANAGEMENT



NewsCore enables organisations to assess suppliers and partners before engaging them, monitor competitors in real time, and identify technological disruptions before they reshape market positions. The platform identifies vulnerabilities before they escalate into crises.

- Screening of suppliers, partners and subcontractors
- Competitor monitoring: new entrants, patents, market movements
- Detection of technological disruptions and strategic intelligence



Ludovic Desgranges | CEO
+33 (0)6 52 04 46 62
ludovic.desgranges@newscore.fr
www.newscore.fr
122 rue Amelot | 75011 Paris | France



PANOPTÈS

Traceability, RFID, IoT and connectivity expertise are at the core of Panoptès' business.

Panoptès is a French technology player specializing in the capture and use of field data for supply chain, industry and critical operations. The Panoptès Group designs software platforms and connected solutions combining RFID, IoT, mobility and artificial intelligence to transform every physical event into actionable data.

Panoptès offers an integrated approach combining software development, systems integration and field equipment, backed by more than 30 years of expertise in the traceability of equipment, products and goods flows through large-scale national deployments for major players in defence and security, industry, energy, aerospace, transport and logistics.

Its solutions help optimize flows, automate operations and strengthen real-time visibility of assets throughout all their movements.

ATHOS MRO



Athos MRO is Panoptès' software platform for maintenance and lifecycle management of critical assets. Compliant with ATA Spec 2000 and NATO requirements, it ensures asset traceability, configuration control, maintenance tracking and logistics management.

By integrating RFID, IoT and secure mobility, it automates field data capture, improves operational availability and supports compliance in aerospace, defence and industry.



KLIK



KLIK is Panoptès' RFID solution dedicated to industry and asset management. Instant inventories, flow tracking across factories and warehouses, and real-time stock reconciliation without any break in traceability.

Natively connected to Moov&Track, **KLIK** turns every read point into actionable data. Fast to deploy, it adapts to the most demanding operational constraints.



MOOV&TRACK



Moov&Track is Panoptès' sovereign data hub: a central engine that aggregates, orchestrates and delivers traceability data from all sources — RFID, AutoID, geolocation, IoT and third-party solutions.

Multi-site, real-time, and hosted in France, it is the technical foundation for **KLIK** and **ATHOS**. It integrates seamlessly with Panoptès solutions as well as with the full range of identification and mobility systems available on the market.



THALES

Thales builds the digital reliability and trust required by modern military forces to secure critical assets against cyber threats. In an increasingly connected era where digitization and expanded information flows introduce new vulnerabilities, Thales delivers comprehensive cybersecurity and sovereign digital solutions. Thales designs tailored, complementary architectures that ensure the secure exchange of sensitive data from tactical units to strategic headquarters, enabling armies to maintain complete control over their informational capabilities.



SECURE CONNECTIVITY AND CLOUD INFRASTRUCTURE



Thales delivers world-leading secure military communications and advanced cloud technology engineered to protect vital defense networks. These sovereign infrastructure solutions establish resilient, trusted connectivity for multi-cloud deployments and reach-back communications between operational zones and home-country command posts, completely mitigating the risk of unauthorized data leaks and malware propagation.



DATA SECURITY, IDENTITY, AND SOVEREIGN SOLUTIONS



Thales protects sensitive operational data and all access paths to it, preventing infiltration and unauthorized exposure across international networks. Thales provides robust identity and access management platforms, high-grade sovereign cyber solutions, and specialized authentication services trusted by the French and German armies, as well as the Royal Navy, ensuring trust and resilience in vital sectors.



CYBERSECURITY-BY-DESIGN AND SYSTEM RESILIENCE



Thales applies a strict cybersecurity-by-design philosophy to ensure security and mobility are inherent in every defense component and system. Backed by 6,000 global cybersecurity experts, Thales embeds protection from initial design and training to active deployment, enabling forces to detect threats, identify anomalies in information flows, and close dangerous compliance gaps.



CYBER THREAT INTELLIGENCE AND INCIDENT RESPONSE



Thales operates an advanced cyber threat intelligence and managed detection network to counter emerging digital risks across critical defense infrastructure. Supported by eight global Security Operations Centers (SOCs) and collaborative sovereign intelligence databases, Thales provides real-time monitoring, proactive threat hunting, and rapid incident response services, enabling enterprise and government entities to anticipate, isolate, and mitigate complex cyberattacks.



TRAAK

TRAAK - Where no one else can

TRAAK is a French startup specialised in the development of innovative geolocation and biometric tracking solutions for challenging environments. Conceived entirely in France, TRAAK's products range provides innovative and polyvalent solutions where conventional solutions reach their limits.

TRAAK can meet all the needs of military units and law enforcement agencies including outdoor and indoor settings and in environments where GPS is jammed or inoperable. Our expertise encompasses the full range of geolocation technologies, including jamming- and decoy-resistant capabilities, ensuring data generation and communication even in the most complex situations.

THESEUS



Stay located and alert automatically.

The **Theseus range** offers a selection of robust trackers for lone worker monitoring, team coordination and critical asset tracking. Outdoors, in remote areas, across all available networks.

The same technology platform - quad-constellation GNSS, LTE-M/NB-IoT, 9-axis IMU, BLE - in three formats to match your size, battery life and connectivity requirements.



PIXYS 3D



Located everywhere, even underground.

PIXYS 3D combines several positioning technologies in a single device. It uses GNSS for outdoor use and proprietary Where technology for indoor and underground environments, without continuity gaps between environments. Pixys 3D enables 3D positioning outdoors, indoors and in underground environments using a single tracker.



CAVALRY



Trigger the alert without any action

Cavalry is an innovative smart fabric that detects any perforation impact (knife, bullet, sharp object). As soon as Cavalry detects an impact, it automatically generates a georeferenced alert to reduce response time and allowing operators to focus on what truly matters: managing the situation while help knows where to go.



Guigue Florence | Marketing & Communication
 +33 (0)6 62 80 75 89
 communication@traak.tech
 www.traak.tech
 46 rue de Paris | 78600 Maisons-Laffitte | France



VIRTUALBROWSER

VirtualBrowser is a French cybersecurity software publisher that develops an innovative remote and isolated web browsing solution through protocol breaking. This solution secures employees' web browsing while freeing them from numerous constraints and restrictions. Used by more than 150,000 users across over 100 clients, VirtualBrowser helps large corporations such as Thales, Naval Group, Ariane Group, Bouygues Telecom, Dassault Aviation, as well as public organizations such as the Council of the European Union, the National Council of Monaco, the CNIL, and the Office of the Prime Minister, to protect themselves against cyber threats and address the challenges of modern cybersecurity. VirtualBrowser is the first web browsing security solution to be certified by ANSSI.

THE WEB BROWSER BECOMES YOUR COMPANY'S FIRST LINE OF DEFENSE



VirtualBrowser addresses two major cybersecurity challenges:

1/ Protection of sensitive and general user workstations

VirtualBrowser implements a protocol break recommended by ANSSI: the user is never in direct contact with the Web. Only a video stream passes between the isolated environment and the user's browser. In practice, no code is executed on the user's workstation, which remains untouchable from the Internet. All Internet threats such as phishing, ransomware, zero-day vulnerability exploitation, and fingerprinting are therefore contained within the isolated environment.

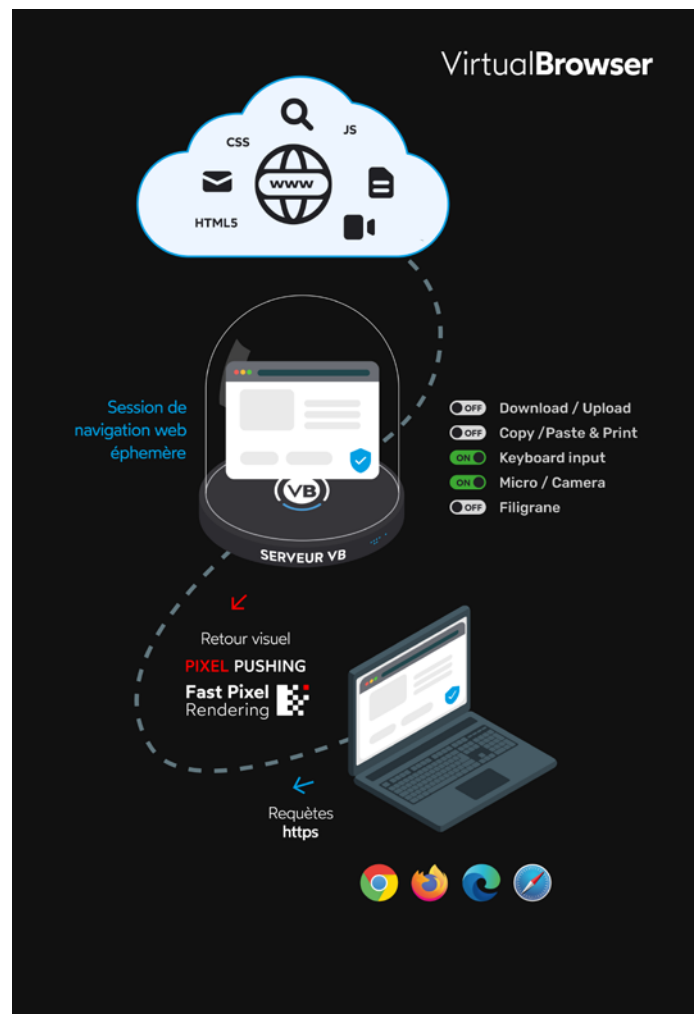
Browsing remains completely transparent for the user, who continues to use their usual browser without the need for multiple physical workstations.

2/ Securing third-party access to the IS

VirtualBrowser also enables control over access from unmanaged workstations, such as those used by contractors and external third parties, as well as BYOD devices. The solution provides simplified and secure access to the company's internal applications through a simple URL, along with granular permission configuration (read-only, keyboard activation, copy/paste restrictions, download limitations, etc.). The level of permissions is thus tailored to the degree of trust granted.

The solution delivers three main benefits:

- A significant improvement in security level:** by fully isolating browsing through a protocol break, VirtualBrowser prevents any attack from reaching the user's workstation or the IS. No web code is executed locally.
- Time savings from deployment to maintenance:** the solution stands out for its ease of implementation. Simplified deployment builds on existing infrastructure: from a few minutes in SaaS to a few hours on-premise. No agent or plugin needs to be installed on user workstations. No change management required for teams.
- A reduction in IT costs:** VirtualBrowser can replace certain VDI use cases, which are often costly and oversized. The solution can therefore significantly reduce the cost of browser protection.



VirtualBrowser

Buffard Delphine | Head of Communications
+33 (0)6 75 86 57 49
d.buffard@virtualbrowser.com
www.virtualbrowser.com
18 rue de Miromesnil | 75008 Paris | France

Cohren Jérôme | Head of international Sales
+33 (0)7 57 91 33 54
j.cohen@virtualbrowser.com
www.virtualbrowser.com
18 rue de Miromesnil | 75008 Paris | 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