



Eurosatory 2026

[Hall 5A – Stand J128](#)

[15-19 June 2026 | Paris Nord Villepinte](#)

Press kit

[Atos Group](#) mission is to harness the full spectrum of advanced digital technologies in support of the defense sector, from electronics to information and communication systems.

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


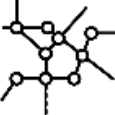




As a trusted European partner, Atos Group brings together the complementary expertise of its two brands:

[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.

Atos Eviden stand – Dedicated demo areas Hall 5A – Stand J128

	<p>Signal Intelligence (SIGINT) and electromagnetic (EM) operations - Avantix, an Eviden business</p> <p>Drone integration of Eviden’s mini sensor, harnessing the power of compact, platform-agnostic and high-performance Electronic Warfare (EW) sensors</p>
	<p>Collaborative combat</p> <p>SICS suite (SCORPION combat information system), from command post to light aviation and P3TS, Plug and Play Positioning and Timing System</p>
	<p>Next-gen collaborative combat</p> <p>Interactive demonstration of next-generation collaborative combat including the integration of robotics and augmented reality for man/unmanned teaming, and augmented tactical situational awareness</p>
	<p>Connected forces</p> <p>ECHO, a hybrid tactical IP radio (radio + Long Term Evolution - LTE)</p> <p>The Digital Soldier System (DSS), a tactical communication solution deployed on rugged equipment</p>
	<p>Mission data security</p> <p>Data at the heart of the battlefield: cyber secure connectivity and interoperability with Eviden’s MLS Gateway portfolio, Hardware Security Modules (HSM) and Key Management System (KMS)</p>
	<p>Sovereign and resilient information systems</p> <p>Digital sovereignty: Atos Sovereign Agentic studio</p> <p>Atos Threat Research Center, a next generation intelligence hub to deliver earlier, deeper and more actionable insights into the world’s rapidly evolving cyberthreat landscape</p>

Atos Group value proposition for defense

Atos Group is using the Eurosatory defense exhibition to highlight a combined approach with its Atos and Eviden brands, aimed at supporting the digital transformation of armed forces, with digital sovereignty by design, embedded as a core design principle across its entire portfolio.

Atos Group's offering covers a wide spectrum of capabilities, from information and communication systems to cybersecurity, cloud, artificial intelligence or electronics, reflecting the growing integration of digital technologies in military operations.

More than 20 years of supporting defense digital transformation

Atos Group's positioning relies on the complementarity between Atos' IT solutions and its ability to design and operate large-scale critical infrastructure systems for the armed forces (business applications, logistics support, HR...) and Eviden's mission-critical systems for operational contexts.

Together, the two brands form a technological continuum, combining the design, deployment and operation of digital solutions with the delivery of systems used in the field.

This continuum addresses the evolving needs of defense organizations, where digital capabilities increasingly underpin operational effectiveness.

By combining services, systems and digital technologies, Atos and Eviden address the challenges associated with modern and future operations, where resilience, interoperability and security are central considerations.

A key player in cyber defense

Atos Group is a leading player in cybersecurity, at the forefront of post-quantum cryptography, leveraging **Atos' cyber services** and **Eviden's cyber products**, 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. Eviden's cybersecurity products are certified to French ANSSI's highest security level (Agence nationale de la sécurité des systèmes d'information).

Artificial Intelligence

Artificial Intelligence, including agentic AI, acts as a key accelerator, enhancing the ability, as an industrial defense partner, to design and deliver digital solutions with greater agility.

Atos Group combines mission-critical AI, sovereign digital infrastructure and security by design to help defense organizations deploy AI with control, trust and operational value. The Group develops mission-critical agentic AI systems designed to operate reliably in highly sensitive and regulated environments.

Eviden implements AI algorithms in its solutions and sensors for enhanced performance and automation to accelerate signals identification, to enable autonomous analysis and reduce the operators' cognitive load or to identify new radar wave form in the signals recognition domain... AI is considered as an enabler, supporting operational performance and operators' daily missions.

Supporting multi-domain operations and collaborative combat with Eviden mission-critical systems

For Eviden, digital defense is central to battlefield connectivity and collaborative combat. From electronic warfare to command-and-control (C2) systems, secure and resilient communications make data a strategic asset, collected, processed, fused, enriched, shared and delivered to the armed forces when needed.

Eviden provides dual-use solutions that support today's multi-domain operations and collaborative combat while anticipating future operational needs.

From payloads and drones to robotics, artificial intelligence, virtual reality and tactical data hubs, Eviden brings dual-use technologies to the service of the armed forces.

Mastering the Intelligence Spectrum: collect, process, fuse, and deliver actionable intelligence across domains with modular SIGINT sensors and solutions. (Avantix, an Eviden business specialized in electronic warfare)

- **Harnessing the power of compact, platform-agnostic, and high-performance EW sensors**, Eviden's solutions seamlessly feed an electromagnetic tactical picture directly into C2 systems across diverse deployment scenarios; from UAVs (light tactical drones to MALE UAVs) and autonomous vessels to light aircraft, vehicles or unattended sensor setups. This cognitive and adaptive networked SIGINT system delivers real-time electromagnetic threat intelligence via a robust C4I framework, empowering the synchronized execution of electromagnetic effects in the cyber domain.
- **Enhancing and consolidating Space Situational Awareness (SSA)** by enabling the convergence of LEO SAR and LEO COM assets, supporting the transition from a "blind" mode to an "oriented" mode, critical to building a comprehensive space common operational picture (COP) and enriching Space C2 centers.
- **New – ELIT AI**: an AI-enhanced EW sensor delivering real-time radar tactical awareness, with faster visualization and identification of complex, next-generation radar waveforms, in addition to conventional threats. ELIT AI integrates adaptive software-defined radio (SDR) technologies as well as sovereign AI capabilities derived from 100% of Eviden's R&D.

Tactical situational awareness and force coordination

- **SICS**, the SCORPION Combat Information System, with Eviden as industrial prime contractor, is the digital backbone of collaborative combat, enabling real-time sharing

of the tactical situation at Battle Group level between ground units, vehicles, command posts and Army Aviation (ALAT), to ensure agile and efficient combined-arms coordination. Designed with interoperability for allied forces, SICS supports operational and digital convergence in coalition environments, particularly within the CaMo partnership, which enables full operational cooperation and interchangeable units between French, Belgian and Luxembourg.

- **Preparing future collaborative combat and tactical data hubs:** Eviden's experts are working on the integration of robotic assets equipped with sensors, virtual and augmented reality, and artificial intelligence to shape the next generation of collaborative combat foundations.
- **P3TS** is a PNT multi-constellation, multi-frequency to extend Blue Force Tracking (BFT) to non-digitized units and platforms, improving force protection by reducing fratricide risks while preserving tactical situational awareness.
- **ECHO** is a hybrid tactical IP radio (radio + LTE) designed to deliver secure and resilient voice and data communications, ensuring IP connectivity as close as possible to deployed units, even in degraded environments. It enables optimized mission preparation through the direct sharing of radio configurations between devices, over the radio network itself, providing high modularity and increased operational responsiveness in the field.
- **The Digital Soldier System (DSS)** is a tactical communication solution deployed on rugged equipment such as smartphones, tablets and computers allowing secure exchanges between soldiers. It allows all forces involved in a specific mission to exchange operational information, positions, reports, orders... in real-time and securely.

Data at the heart of the battlefield: cyber secure connectivity and interoperability

- **The MLS Gateway portfolio** provides sovereign, modular solutions to ensure cyber-secure connectivity and controlled data exchange between critical systems operating at different security levels (multi-level) or across equivalent classifications (multi-domain). These gateways enable information sharing that supports resource coordination and the development of common operational strategies in collaborative combat environments.
- **Eviden HSMs**, combined with **its next generation key management system (KMS)**, form a sovereign trusted foundation for securing a tactical data hub. This solution ensures full control of encryption keys and end-to-end protection of data and information flows exchanged between sensors, C2 systems and operational platforms, including in distributed, deployable and constrained environments.

Supporting armed forces and defense organizations in their digital transformation with Atos services

Atos supports the armed forces and defense organizations in their digital transformation with secure solutions tailored to sovereign environments.

From design through to operation, Atos integrates, maintains and operates critical systems in cybersecurity, data, simulation, and artificial intelligence to ensure the availability, resilience, and performance of the infrastructure and information systems that support the forces' operational superiority.

Mastery of critical data and technologies, for an independent and trustworthy defense IT system

Atos' approach is based on:

- **Data control:** protection of personal, industrial, and strategic data, and prevention of data leaks.
- **Technological and economic independence:** reducing dependence on dominant digital players in favor of sovereign and open-source solutions.
- **Security:** preserving the integrity of critical networks, infrastructure, and applications, and defending against cyber threats.
- **Compliance:** adherence to legal and regulatory requirements.

Co-innovating with forces

Atos' co-innovation approach is supported by a network of **Inno'Labs** located throughout France. These local innovation centers enable Atos to collaborate closely with its customers and its ecosystem while leveraging an agile network to co-create concrete, sustainable, and high-value-added solutions. These end-to-end solutions are based on continuous improvement, adaptability and customization. The possibilities for projects are endless and can span areas such as defense, healthcare or the environment for example, through solutions that integrate AI into management activities or digital workspaces, while addressing the operational changes driven by these new technological solutions.

Protect, detect, and respond to threats

Atos' cybersecurity services offer comprehensive protection, powered by cutting-edge AI. Atos provides strategic consulting to help define clients' security posture. Atos also integrates intelligent solutions to implement robust defenses and provides continuous AI-

driven managed security services through its global network of Security Operations Centers (SOCs).

- A rapid and expert response when every second counts. Atos' teams of **digital forensics and incident response (DFIR)** experts combine forensic investigation expertise with a local presence to analyze and contain sophisticated threats. Services include: emergency response, proactive compromise assessment, and incident response subscriptions, on demand, 24/7.
- Atos supports critical organizations in meeting the new requirements of the European **NIS2** Directive, which mandates enhanced cybersecurity measures (risk management, supply chain security) and the reporting of major incidents within 24 hours. Atos helps bring clients' processes and infrastructure into compliance with NIS2 (consulting, audits, management tools), turning this regulatory requirement into an opportunity.
- **Threat Research Center (TRC)**, Atos' global threat intelligence hub, continuously integrates the latest information on attackers into Atos' security operations centers (SOCs) and computer security incident response teams (CSIRTs). The TRC provides SOC and Digital Forensics and Incident Response (DFIR) teams with increasingly early and accurate actionable intelligence.

Digitalized operational support: logistics and force management

- **SICLOP** is a use case of the P2C2IA platform, provided to the French Joint Support Coordination Center (CICoS) to coordinate joint support within the Ministry of Armed Forces. It gives the six directorates and support services a shared situational awareness, helps coordinate their actions and facilitates the monitoring of support activities. Based on P2C2IA, a process platform dedicated to joint command and control (C2), SICLOP supports the expansion of digital use cases for C2, under the direction of the EMA/SNA DSI C2&IA. By centralizing and sharing information, SICLOP strengthens coordination and speeds up decision-making in both routine situations and periods requiring increased mobilization of support personnel.
- As part of the ORION 2026 joint exercise, Atos and Appian tested an innovative digital solution to improve the **management of CBRN (Chemical, Biological, Radiological, and Nuclear) protective equipment** within the French armed forces. The solution centralizes real-time visibility of CBRN protective equipment (inventory levels, expiration dates) and automates its monitoring and replenishment, helping command staff anticipate needs and avoid shortages.

Appendix

Recent Atos and Eviden press releases

Please find the full text of these press releases on the following pages.

SIGNAL INTELLIGENCE AND ELECTROMAGNETIC OPERATIONS

18/05/2026 - Eviden launches ELIT AI, its next-generation radar signals sensor with built-in sovereign AI

17/02/2026 - The Eviden-developed ARPEGE surface-to-air RADAR threat simulation system deployed during a NATO Air Force training exercise

COLLABORATIVE COMBAT

11/05/2026 - Eviden supports the operational and digital convergence of the Luxembourg and Belgian armies

10/02/2026 - Eviden trains the Belgian Army's Land Forces on the Scorpion Combat Information System (SICS)

CYBERSECURITY

31/03/2026 - Atos Unveils its Threat Research Center - A next-gen hub for advanced threat intelligence, purpose built to fortify proactive defense and elevate cyber resilience against emerging adversaries

26/03/2026 - Eviden IAM Awarded the Cybersecurity Made In Europe Label from the European Cyber Security Organisation, ECSO

23/03/2026 - Eviden receives the France Cybersecurity Label for three of its key solutions: Proteccio HSM, KMS and Orbion

SPACE SITUATIONAL AWARENESS

26/02/2026 - Eviden Completes the Deployment of an Advanced Satellite Communications Spectrum Monitoring System for EETT



Eviden launches ELIT AI, its next-generation radar signals sensor with built-in sovereign AI

Designed to detect new radar waveforms in addition to conventional threats, ELIT AI has already been ordered by the DGA-MI

Paris, France – May 18, 2026 – [Eviden](#), the [Atos Group](#) product branch leading in mission-critical systems, today announces the launch of ELIT AI, Avantix's next-generation radar interceptor.

Developed by Avantix, Eviden's signals intelligence (SIGINT) center of expertise, ELIT AI is an ELINT sensor¹ whose capabilities are augmented by artificial intelligence. It enables real-time tactical radar situational awareness, faster visualization and identification of next-generation complex radar waves.

The next-generation ELIT AI sensor is designed for the detection, analysis and identification of radar signals for tactical situational awareness and SIGINT. ELIT AI consists of a flexible and scalable hardware and software platform that can be integrated into a variety of carriers and environments. It addresses the challenges of detecting new complex radar waveforms and low probability of intercept (LPI²) signals capable of dynamically modifying their emissions while operating at lower power levels.

ELIT AI integrates adaptive software-defined radio (SDR) technologies³ as well as sovereign AI capabilities derived from 100% of Eviden's R&D. Highly configurable, ELIT AI offers intelligent scanning strategy, real-time tactical display, recording triggering and in-depth technical analysis for deferred information capitalization. The sensor also features improved sensitivity that extends its detection range, and increased agility and adaptivity thanks to its wide spectral band.

Bernard Payer, director, Eviden, Mission-Critical Systems and president of Avantix, said: *"The ELIT AI sensor developed by Avantix, Eviden's activity specializing in electromagnetic warfare, illustrates our ability to innovate and push the limits of interception and analysis as new radar models emerge and become increasingly stealthy and sophisticated. We are particularly proud of its adoption by*

¹ Electronic Intelligence

² Low Probability of Intercept

³ Software-Defined Radio

the DGA-MI. We see this as a testament to the confidence of the major national defense contractors in our signals intelligence expertise. »

ELIT AI is a comprehensive solution that provides a decisive advantage in the operational theater and helps to fuel the needs of armies in terms of CEMA.⁴ Combined with the complementary offerings of Avantix's ELINT portfolio, CARACAL for the radar signal database, and OSCAR for in-depth radar signal analysis, the ELIT AI system provides a solution for the entire spectrum of radar threat management, from detection to analysis and identification.

About Eviden

[Eviden](#) is the Atos Group brand focused on cybersecurity products, mission-critical systems and vision AI. A trusted partner to public and private sector organizations, Eviden deploys advanced analytics capabilities and helps ensure the robustness, continuity and resilience of its customers' operations. Leveraging more than 2,200 experts and 720 patents, Eviden helps protect people, data and critical infrastructures worldwide, at the convergence of intelligence, sovereignty and trust.

About Atos Group

[Atos Group](#) is a global leader in digital transformation with c. 56,000 employees and annual revenue of c. €7.2 billion (at the go-forward perimeter), operating in 54 countries under two brands - Atos for services and Eviden for products and systems. European number one in cybersecurity and a leader in cloud, Atos Group is committed to a secure and decarbonized future and provides tailored AI-powered, end-to-end solutions for all industries. Atos Group is the brand under which Atos SE (Societas Europaea) operates. Atos SE listed on Euronext Paris.

Press contact

Isabelle Grangé - France | isabelle.grange@atos.net | Phone: +33 (0) 6 64 56 74 88

⁴ Cyber and ElectroMagnetic Activities



The Eviden-developed ARPEGE surface-to-air RADAR threat simulation system deployed during a NATO Air Force training exercise

Based on Mobile Radar Threat Simulator (MRTS) solutions, the ARPEGE radar threat simulator was central to the NATO Tactical Leadership Program exercise conducted in November at Los Llanos Air Base in Spain

Aix-en-Provence, France – February 17, 2026 – [Eviden](#), the [Atos Group](#) product brand leading in mission-critical systems through its Avantix business specializing in electronic warfare, is proud to see the RADAR surface-to-air threat simulation system [ARPEGE](#) deployed during a [Tactical Leadership Program \(TLP\)](#) exercise of NATO. The operation took place in November at the Los Llanos air base near Albacete in Spain, where TLP training programs are implemented. These training programs provide fighter pilots with highly realistic simulated environments, designed to replicate real-world operational conditions.

This project illustrates Eviden's commitment to providing solutions tailored to the operational needs of NATO's armed forces in high-intensity environments. Designed by Avantix, the ARPEGE system has been in operation since 2022, with the French Electronic Warfare Polygon component¹ and is actively used at NATO's Los Llanos training air base. The ARPEGE system consists of a central command post and remote light vehicles, equipped with radar signal generators and tracking antennas. Together, they enable the simulation of radar threats, illuminating aircraft in flight. During training flights, these simulated radar emissions replicate real-world threat conditions, triggering the aircraft's self-protection systems. Fighter pilots are assessed based on their responses, including evasive maneuvers, implementation of countermeasures such as decoying or jamming, or the execution of simulated air-to-ground attacks.

This mobile and flexible solution can be quickly deployed and operated as a network, interconnecting multiple trucks to the operations control center. Its modular design allows it to be tailored to the diverse needs of the forces across various training areas.

ARPEGE is part of Avantix's Mobile Radar Threat Simulator (MRTS) portfolio, a range of mobile radar threat simulation solutions. MRTS is a scalable range designed to adapt to

¹ The Multinational Aircrew Electronic Warfare Tactics Facility Polygone (MAEWTF POLYGONE) is a training center for electronic warfare tactics located in Bann, Germany. Armed by 3 nations: the United States, Germany and France, its French component depends on the Centre d'Expertise Aérienne Militaire (CEAM).

next-generation radar signals and systems, to protect against emerging threats. The MRTS solutions enable the implementation of complex and highly realistic operational scenarios, tailored to the specific training requirements of air forces.

Bernard Payer, managing director, Eviden, mission critical systems and president of Avantix, said: *"With this ARPEGE system deployed as part of this exercise, we are particularly proud to put our expertise in the electromagnetic spectrum at the service of NATO fighter pilots' operational excellence."*



©Eviden

About Eviden

[Eviden](#) is the Atos Group brand for hardware and software products with c. € 1 billion in revenue, operating in 36 countries and comprising four business units: advanced computing, cybersecurity products, mission-critical systems and vision AI. As a next-generation technology leader, Eviden offers a unique combination of hardware and software technologies for businesses, public sector and defense organizations and research institutions, helping them to create value out of their data. Bringing together more than 4,500 world-class talents and holding more than 2,100 patents, Eviden provides a strong portfolio of innovative and eco-efficient solutions in AI, computing, security, data and applications.

About Avantix

[Avantix](#) is an Eviden business (Atos Group), specialized in electronic warfare, that provides signals intelligence (SIGINT) solutions for intelligence, surveillance and reconnaissance (ISR) missions. These solutions are designed for operational and intelligence purposes in naval, land, aerospace and cyber environments.

Avantix delivers its radio communication expertise to French and international customers from its site in Aix-en-Provence (France), where its industrial and R&D capabilities are located.

About Atos Group

Atos Group is a global leader in digital transformation with c. 63,000 employees and annual revenue of c. €8 billion, operating in 61 countries under two brands — Atos for services and Eviden for products. European number one in cybersecurity, cloud and high performance computing, Atos Group is committed to a secure and decarbonized future and provides tailored AI-powered, end-to-end solutions for all industries. Atos Group is the brand under which Atos SE (Societas Europaea) operates. Atos SE is listed on Euronext Paris.

The [purpose of Atos Group](#) is to help design the future of the information space. Its expertise and services support the development of knowledge, education and research in a multicultural approach and contribute to the development of scientific and technological excellence. Across the world, the Group enables its customers and employees, and members of societies at large to live, work and develop sustainably, in a safe and secure information space.

Press contact

Isabelle Grangé | isabelle.grange@atos.net | Tel : +33 (0) 6 64 56 74 88

EVIDEN



Press Release

Eviden supports the operational and digital convergence of the Luxembourg and Belgian armies

This contract forms part of the cooperation agreement between Belgium and Luxembourg for the creation of a mid-combat reconnaissance battalion, based on operational and digital convergence aligned with the French SCORPION standard

Paris, France and Grand Duchy of Luxembourg – May 11, 2026 – [Eviden](#), the [Atos Group](#) product brand leading in cybersecurity products, mission-critical systems and vision AI today announces its provision of a **SCORPION Combat Information System (SICS) training platform to the Luxembourg Army**. Additionally, Eviden is conducting studies on the **digitization of the Luxembourg forces' vehicles to ensure interoperability** with the latest generation of CaMo (Motorized Capability) vehicles. This contract demonstrates deep capability integration between European countries, harmonizing technologies and equipment, training, rules of engagement and doctrines, which enhances coordinated operations and enables rapid deployment within coalitions.

These training and study missions will be delivered by Eviden's teams, in alignment with the agreement between Luxembourg and Belgium to establish a mid-range combat reconnaissance battalion. The aim is to develop a cohesive operational capability between the three countries, covering equipment, communications and doctrines.

Luxembourg has acquired 54 CaMo vehicles¹ as part of establishing this joint battalion. The country will benefit from Eviden's expertise as the supplier of the SICS system, which serves as the digital backbone for both the CaMo and the SCORPION programs. Integrating SICS with CaMo vehicles enables instant information sharing among vehicles, platoons, and command posts, streamlining decision-making.

¹ Motorized Capability

Guillaume Hansen, head of project management for the Grand-Duchy of Luxembourg's army, said: *"Luxembourg is joining the France-Belgium partnership. Expert support from Eviden helps streamline technology, materials, and methods needed for coordinated actions among vehicles, sensors and soldiers."*

Fabrice Laclef, director in charge of information systems and defense electronics at Eviden, Atos Group, said: *"As a technology partner to the European Defense Industrial Base, Eviden addresses the challenges of inter-service collaboration by deploying sovereign solutions. This contract reflects our continued commitment to supporting the armed forces in strengthening European industrial autonomy and fostering a framework for structural military cooperation among European allies."*

More information on Eviden's role in the implementation of SICS

Eviden is the industrial prime contractor for the SCORPION Combat Information System ([SICS](#)), handling system design, software development, integration with vehicles and command posts, cybersecurity and operational maintenance.

SICS serves as the digital command system for SCORPION battle groups. It enables collaborative operations by instantly sharing tactical information, providing real-time unit geolocation, coordinating combined arms efforts, distributing orders and digitized tactical data. It is installed in Griffon, Jaguar and Serval vehicles.

About Eviden

[Eviden](#) is the Atos Group brand focused on cybersecurity products, mission-critical systems and vision AI. A trusted partner to public and private sector organizations, Eviden deploys advanced analytics capabilities and helps ensure the robustness, continuity and resilience of its customers' operations. Leveraging more than 2,200 experts and 720 patents, Eviden helps protect people, data and critical infrastructures worldwide, at the convergence of intelligence, sovereignty and trust.

About Atos Group

[Atos Group](#) is a global leader in digital transformation with c. 56,000 employees and annual revenue of c. €7.2 billion (at the go-forward perimeter), operating in 54 countries under two brands - Atos for services and Eviden for products and systems. European number one in cybersecurity and a leader in cloud, Atos Group is committed to a secure and decarbonized future and provides tailored AI-powered, end-to-end solutions for all industries. Atos Group is the brand under which Atos SE (Societas Europaea) operates. Atos SE listed on Euronext Paris.

Press contact

Isabelle Grangé - France | isabelle.grange@atos.net | Phone: +33 (0) 6 64 56 74 88



Press Release

Eviden trains the Belgian Army's Land Forces on the Scorpion Combat Information System (SICS)

Bourg-Léopold, Belgique – February 10, 2026 – [Eviden](#), the [Atos Group](#) product brand leading in cybersecurity products, mission-critical systems and vision AI, today announces, that it took part in the inauguration of the first national training platform for the **SCORPION Combat Information System (SICS) by the Belgian Defense** in Bourg-Léopold, Belgium.

The SICS is the **digital nervous system** of the new generation of CaMo vehicles and is an essential part of the modernisation of the Land Forces. The system enables instant information sharing between vehicles, platoons and command posts, significantly increasing strike power, safety and speed of operations.

This commissioning marks an important milestone in the strategic **CaMo partnership** between Belgium and France. The Directorate-General for Material Resources (DGMR) selected Eviden to create and deploy the SICS training platforms and associated Thales radios, as well as to provide initial training for the main trainers. This gives the Land Force and the DGMR complete autonomy to train all SICS operators and system administrators. This achievement confirms the central role of SICS in the army's transition to **connected collaborative combat** and illustrates the commitment of Eviden's Mission-Critical Systems teams to the deployment and adoption of the system within the Belgian armed forces.

SICS will be deployed on **all relevant Army capabilities**, including:

- Scorpion vehicles
- Scorpionised vehicles
- Modernised existing vehicles

SICS: the digital backbone of CaMo

SICS is an **integrated communication, coordination and command system** that connects vehicles, sensors and units within a single network. It provides real-time situational awareness, shared tactical maps, geolocation of own and friendly units, and facilitates rapid and consistent information exchange between different levels.

The system is the digital engine of CaMo and supports the army in its transition to a modern, information-driven mode of combat.

Three national SICS learning environments

In order to best prepare military personnel for the CaMo digital environment, the Belgian Defense has set up three specialised SICS training platforms.

Training is offered at two levels. In Bourg-Leopold and Marche-en-Famenne, operational military personnel undergo SICS training on validated equipment, identical to the systems fitted to Scorpion vehicles. In Peutie, system administrators, CIS specialists and other technical profiles are trained, with a particular focus on configuration, network architecture and radio integration. All SICS classrooms have been designed to be as close as possible to operational reality, enabling military personnel to be prepared for their future mission in a safe but extremely realistic environment.

The three SICS training platforms were made operational between June and autumn 2025, so that official commissioning could take place in February 2026. The infrastructure has been designed for a lifespan of 15 to 20 years in the constantly evolving CaMo ecosystem.

Major General Lieven Vanheste, Head of the Communication and Information Systems & Infrastructure Division (DGMR C&I) of Belgian Defense, said: *"The goal is to transform the Belgian armed forces into an information-enhanced army: an army that optimally uses information to strengthen its combat capabilities. This is essential in modern conflicts, where the speed of information and coordination make the difference."*

Fabrice Laclef, Director of Defense Information and Electronics System activities, Eviden, Atos Group, stated: *"We are proud to support the DGMR and the Belgian Army's Land Forces in this key step of enabling their operators to adopt the Scorpion Combat Information System. Close collaboration with the Belgian forces is very important to us. This proximity was one of the key ingredients for the successful deployment and adoption of SICS in France."*

About Eviden

[Eviden](#) is the Atos Group brand for hardware and software products with c. € 1 billion in revenue, operating in 36 countries and comprising four business units: advanced computing, cybersecurity products, mission-critical systems and vision AI. As a next-generation technology leader, Eviden offers a unique combination of hardware and software technologies for businesses, public sector and defense organizations and research institutions, helping them to create value out of their data. Bringing together more than 4,500 world-class talents and holding more than 2,100 patents, Eviden provides a strong portfolio of innovative and eco-efficient solutions in AI, computing, security, data and applications.

About Atos Group

Atos Group is a global leader in digital transformation with c. 63,000 employees and annual revenue of c. €8 billion, operating in 61 countries under two brands — Atos for services and Eviden for products. European number one in cybersecurity, cloud and high performance computing, Atos Group is committed to a secure and decarbonized future and provides tailored AI-powered, end-to-end solutions for all industries. Atos Group is the brand under which Atos SE (Societas Europaea) operates. Atos SE is listed on Euronext Paris.

The [purpose of Atos Group](#) is to help design the future of the information space. Its expertise and services support the development of knowledge, education and research in a multicultural approach and contribute to the development of scientific and technological excellence. Across the world, the Group enables its customers and employees, and members of societies at large to live, work and develop sustainably, in a safe and secure information space.

Press contact

Isabelle Grangé | isabelle.grange@atos.net | Téléphone : +33 (0) 6 64 56 74 88



Atos Unveils its Threat Research Center

A next-gen hub for advanced threat intelligence, purpose built to fortify proactive defense and elevate cyber resilience against emerging adversaries

Paris, France – March 31, 2026 – [Atos](#), a global leader of AI-powered digital transformation, today announces the official launch of its **Threat Research Center (TRC)** - a next generation intelligence hub designed to deliver earlier, deeper, and more actionable insights into the world's rapidly evolving cyberthreat landscape. This strategic global capability reinforces Atos' commitment to providing its customers with **industry leading cyber resilience, accelerated threat detection, and intelligence driven security**.

In a digital era where **information is one of the most vital assets** of modern organizations, the ability to anticipate, understand, and counter emerging threats has become a defining factor of operational continuity. The new Atos TRC consolidates advanced research expertise, threat actor monitoring, vulnerability intelligence, and AI-powered automation to create a unified force dedicated to safeguarding customers worldwide.

Atos TRC delivers globally aligned, actionable intelligence to Atos SOCs to enhance protection across all customer environments and strengthens Atos Threat Detection Investigation and Response (TDIR). This transformation empowers Security Operations towards Atos clients with earlier identification of emerging vulnerabilities, enabling rapid prioritization and proactive remediation. It provides insights into threat actor behavior and emerging campaigns, leading to shorter exposure windows and faster response times, resulting in and thus significantly reducing business risk.

To create a unified force dedicated to safeguarding customers worldwide, the new Atos TRC brings multiple capabilities together. It consolidates advanced threat intelligence research expertise, threat actor monitoring, vulnerability intelligence, AI powered orchestration and automation. It also combines OT and IT vulnerabilities research across hardware, software and network layers, serving industries such as healthcare, life sciences, telecommunications, utilities, and manufacturing.

By prioritizing verified, high impact threats, Atos TRC strengthens detection quality, accelerates incident response, elevating the precision and efficiency of security operations by focusing on real world threats that matter most to clients.

Günter Koinegg, global head of Cybersecurity Services, Atos, said: "Atos Threat Research Center is a centralized powerhouse leading to a stronger,

intelligence-led security posture supported by world-class researchers and cutting-edge technology. With this advanced capability, Atos ensures that its customers benefit not only from robust security operations today, but also from the forward-looking visibility required to defend against tomorrow's most advanced cyber threats."

The establishment of the Threat Research Center represents a major milestone in Atos' long-term strategy to deliver **intelligence driven and AI-driven cybersecurity services**. As organizations face unprecedented cyber challenges, the TRC stands as a powerful differentiator, reinforcing Atos' position as a trusted cybersecurity partner to enterprises, governments, and critical infrastructure operators worldwide.

**

Note to editors – Atos Group's cybersecurity products and services

As a global cybersecurity leader with more than 6,500 experts and 205 cybersecurity patents, Atos Group helps organizations navigate the evolving threat landscape with end-to-end, AI-powered security, enabling their pursuit of digital sovereignty and trust.

Cybersecurity services, delivered under the Atos brand, offer an integrated blend of strategic consulting, solution integration and continuous managed security services – spanning the entire security lifecycle. With a global network of 17 security operations centers (SOCs) processing more than 31 billion security events per day and serving over 2,000 trusted customers, Atos cybersecurity services deliver a proactive, globally informed approach to securing operations. Its teams operate with deep industry expertise across all sectors, ensuring robust data protection, regulatory compliance, and business continuity worldwide.

Cybersecurity products delivered under the Eviden brand consist of a sovereign portfolio built on three complementary areas of expertise: data encryption, identity and access management, and digital identity. Developed and manufactured in Europe, Eviden cybersecurity products comply with the highest European certification standards to safeguard sensitive data, secure digital access and protect the identities across users, systems, and connected devices.

About Atos Group

Atos Group is a global leader in digital transformation with c. 63,000 employees and annual revenue of c. €8 billion, operating in 61 countries under two brands — Atos for services and Eviden for products. European number one in cybersecurity, cloud and high performance computing, Atos Group is committed to a secure and decarbonized future and provides tailored AI-powered, end-to-end solutions for all industries. Atos Group is the brand under which Atos SE (Societas Europaea) operates. Atos SE is listed on Euronext Paris.

The [purpose of Atos Group](#) is to help design the future of the information space. Its expertise and services support the development of knowledge, education and research in a multicultural approach and contribute to the development of scientific and technological excellence. Across the world, the Group enables its customers and employees, and members of societies at large to live, work and develop sustainably, in a safe and secure information space.

Press contact

Isabelle Grangé | isabelle.grange@atos.net | +33 (0) 6 64 56 74 88

Eviden IAM Awarded the Cybersecurity Made In Europe Label from the European Cyber Security Organisation, ECSO

Paris, France – March 26, 2026 – [Eviden](#), the [Atos Group](#) product brand leading in cybersecurity products, mission-critical systems and vision AI, today announced that it has received the Cybersecurity Made In Europe label from the European Cyber Security Organisation ([ECSO](#)).

This label recognizes the company's European footprint, compliance with European standards and values, adherence to the General Data Protection Regulation (GDPR), investment in cybersecurity R&D in Europe, contribution to digital sovereignty, and support for the visibility of the European cybersecurity ecosystem.

David Leporini, director of Identity and Access Management (IAM) cybersecurity products at Eviden, Atos Group, stated: *"We are proud to have received the Cybersecurity Made in Europe label. This recognition from ECSO highlights our commitment to delivering trusted cybersecurity rooted in Europe and to contributing to European digital sovereignty."*

[Eviden's IAM](#) solutions stand out for:

- Comprehensive functional coverage (IGA + AM + WAM + IDaaS)
- Advanced authentication (MFA, passwordless, Zero Trust)
- Powerful SSO and seamless user experience
- A sovereign, certified, and highly secure architecture
- Cloud modernization through Orbion, a leader in IDaaS
- Full compliance with European standards

**

The European Cyber Security Organisation (ECSO) is a European non-profit organization founded in 2016 that brings together public and private stakeholders to strengthen cybersecurity in Europe. Its mission is to develop a competitive European ecosystem, support digital sovereignty, and partner with the European Commission to structure cybersecurity initiatives and investments.

About Eviden

[Eviden](#) is the Atos Group brand for hardware and software products with c. € 1 billion in revenue, operating in 36 countries and comprising four business units: advanced computing, cybersecurity products, mission-critical systems and vision AI. As a next-generation technology leader, Eviden offers a unique combination of hardware and software technologies for businesses, public sector and defense organizations and research institutions, helping them to create value out of their data. Bringing together more than 4,500 world-class talents and holding more than 2,100 patents, Eviden provides a strong portfolio of innovative and eco-efficient solutions in AI, computing, security, data and applications.

About Atos Group

Atos Group is a global leader in digital transformation with c. 63,000 employees and annual revenue of c. €8 billion, operating in 61 countries under two brands — Atos for services and Eviden for products. European number one in cybersecurity, cloud and high performance computing, Atos Group is committed to a secure and decarbonized future and provides tailored AI-powered, end-to-end solutions for all industries. Atos Group is the brand under which Atos SE (Societas Europaea) operates. Atos SE is listed on Euronext Paris.

The [purpose of Atos Group](#) is to help design the future of the information space. Its expertise and services support the development of knowledge, education and research in a multicultural approach and contribute to the development of scientific and technological excellence. Across the world, the Group enables its customers and employees, and members of societies at large to live, work and develop sustainably, in a safe and secure information space.

Contact

Isabelle Grangé | isabelle.grange@atos.net | Tel : +33 (0) 6 64 56 74 88

Eviden receives the France Cybersecurity Label for three of its key solutions: Proteccio HSM, KMS and Orbion

Paris, France – March 23, 2026 – [Eviden](#), the [Atos Group](#) product brand leading in cybersecurity products, mission-critical systems and vision AI, today announced that three of its cybersecurity solutions have been awarded the Label France Cybersecurity. These distinctions confirm Eviden's commitment to designing and developing cybersecurity technologies that meet the growing requirements for digital sovereignty, resilience, and trust among public and private organizations.

Awarded by an independent panel of institutional and industry experts, the France Cybersecurity Label guarantees the French origin, quality, reliability, and high level of security of certified solutions. This recognition highlights the strength of Eviden's Cybersecurity Products (CYP) portfolio, combining complementary expertise in identity management, encryption, data protection and critical infrastructure security.

The recognized solutions include:

- **Eviden Proteccio HSM**, the only Hardware Security Module on the market to hold the enhanced qualification from ANSSI. Developed in France, the solution is part of Eviden's longstanding portfolio of sovereign encryption and data protection technologies, trusted by defense organizations, government entities, and critical infrastructure operators.
- **Eviden KMS**, a modern, open-source and cloud-ready key and certificate management solution, designed to help organizations maintain control over their cryptographic assets across hybrid and distributed environments.
- **Eviden Orbion**, a cloud-based IAM platform that secures identities and access across hybrid and multi-cloud environments, with the label renewed for the fourth consecutive year.

David Leporini, director of Identity and Access Management (IAM) cybersecurity products at Eviden, Atos Group, said: *"These labels recognize the strength of our cybersecurity portfolio and our ability to deliver sovereign, reliable technologies tailored to the critical challenges faced by public and private organizations."*

The awarding of multiple labels in 2026 illustrates Eviden's strategy to develop sovereign cybersecurity technologies in Europe, enabling organizations to strengthen control over their digital environments and improve resilience against evolving threats. At a time when technological sovereignty is becoming a strategic priority, Eviden reaffirms its mission to deliver trusted European solutions that securely protect digital infrastructures in the long term.

About Eviden

[Eviden](#) is the Atos Group brand for hardware and software products with c. € 1 billion in revenue, operating in 36 countries and comprising four business units: advanced computing, cybersecurity products, mission-critical systems and vision AI. As a next-generation technology leader, Eviden offers a unique combination of hardware and software technologies for businesses, public sector and defense organizations and research institutions, helping them to create value out of their data. Bringing together more than 4,500 world-class talents and holding more than 2,100 patents, Eviden provides a strong portfolio of innovative and eco-efficient solutions in AI, computing, security, data and applications.

About Atos Group

Atos Group is a global leader in digital transformation with c. 63,000 employees and annual revenue of c. €8 billion, operating in 61 countries under two brands — Atos for services and Eviden for products. European number one in cybersecurity, cloud and high performance computing, Atos Group is committed to a secure and decarbonized future and provides tailored AI-powered, end-to-end solutions for all industries. Atos Group is the brand under which Atos SE (Societas Europaea) operates. Atos SE is listed on Euronext Paris.

The [purpose of Atos Group](#) is to help design the future of the information space. Its expertise and services support the development of knowledge, education and research in a multicultural approach and contribute to the development of scientific and technological excellence. Across the world, the Group enables its customers and employees, and members of societies at large to live, work and develop sustainably, in a safe and secure information space.

Contact

Isabelle Grangé | isabelle.grange@atos.net | Tel : +33 (0) 6 64 56 74 88



Eviden Completes the Deployment of an Advanced Satellite Communications Spectrum Monitoring System for EETT

Eviden has delivered its SkyMon solution to "ΗΩΣ" ("EOS"), the pioneering Satellite Monitoring Station of the Hellenic Telecommunications and Post Commission (EETT)

Paris, France and Vienna, Austria – February 26, 2026 - [Eviden](#), the [Atos Group](#) product brand leading in cybersecurity products, mission-critical systems and vision AI today announces the successful completion of a Satellite Communications Spectrum Monitoring System (SEFD) for the benefit of the Hellenic Telecommunications and Post Commission ([EETT](#)), the National Regulatory Authority (NRA) that regulates, supervises and monitors Greece's electronic communications and postal services. EETT had selected, through an open international tender co-financed by the European Regional Development Fund and National Resources, Eviden's cutting-edge SkyMon solution for the establishment of a pioneering Satellite Monitoring Station, named "EOS/ΗΩΣ" after the Greek mythological deity and personification of the dawn, dedicated to monitoring the frequency spectrum used in satellite communications.

As the Independent Administrative Authority of Greece, EETT is responsible for satellite spectrum issues, to benefit businesses and research and drive innovation in the field of electronic communications based on satellite broadband networks.

Eviden's SkyMon monitoring solution forms the backbone of the project, providing an advanced and fully automated radio-frequency traffic monitoring system that enables monitoring of any satellite in GSO. SkyMon empowers fixed and mobile operators with a comprehensive suite of tools to continuously monitor satellite-to-ground station links from a centralized hub, ensuring reliable oversight and efficient management of Radio Frequency (RF) usage.

Together with its partner Edil Hellas SA, Eviden has established a fixed monitoring station designed specifically for the frequency spectrum used in satellite communications. The station features reflector-type antennas, a Radio Frequency (RF) system connecting antennas to advanced measurement equipment and a transmitter geolocation system. It also includes state-of-the-art hardware and software for data recording, processing, storage, and visualization, a comprehensive monitoring and control platform, and an independent power supply to ensure uninterrupted operation.

More information about Eviden's SkyMon solution for carrier monitoring and interference localization: <https://eviden.com/solutions/mission-critical-systems/satellite-payload-monitoring/>

About Eviden

[Eviden](#) is the Atos Group brand for hardware and software products with c. € 1 billion in revenue, operating in 36 countries and comprising four business units: advanced computing, cybersecurity products, mission-critical systems and vision AI. As a next-generation technology leader, Eviden offers a unique combination of hardware and software technologies for businesses, public sector and defense organizations and research institutions, helping them to create value out of their data. Bringing together more than 4,500 world-class talents and holding more than 2,100 patents, Eviden provides a strong portfolio of innovative and eco-efficient solutions in AI, computing, security, data and applications.

About Atos Group

Atos Group is a global leader in digital transformation with c. 63,000 employees and annual revenue of c. €8 billion, operating in 61 countries under two brands — Atos for services and Eviden for products. European number one in cybersecurity, cloud and high-performance computing, Atos Group is committed to a secure and decarbonized future and provides tailored AI-powered, end-to-end solutions for all industries. Atos Group is the brand under which Atos SE (Societas Europaea) operates. Atos SE is listed on Euronext Paris.

The [purpose of Atos Group](#) is to help design the future of the information space. Its expertise and services support the development of knowledge, education and research in a multicultural approach and contribute to the development of scientific and technological excellence. Across the world, the Group enables its customers and employees, and members of societies at large to live, work and develop sustainably, in a safe and secure information space.

Press contact

Isabelle Grangé | isabelle.grange@atos.net | +33 (0) 6 64 56 74 88