



# ERTS 2026

## EMBEDDED REAL TIME SYSTEMS

5 > 6 February 2026, Toulouse | France

---

## Exhibitors catalog

[www.conference-erts.org](http://www.conference-erts.org)

**Centre de Congrès Pierre Baudis**  
11 Esplanade Compans Caffarelli  
31000 Toulouse

**Contact : Laurie CADRIEU-CARRASCAL**  
[laurie.cadrieu@carte-blanche.fr](mailto:laurie.cadrieu@carte-blanche.fr)  
05 63 72 31 25 - 06 28 15 07 77

Sponsored by:

This PDF offers an interactive experience



## INDUSTRIAL EXHIBITION ERTS CONGRESS | LEVEL 1

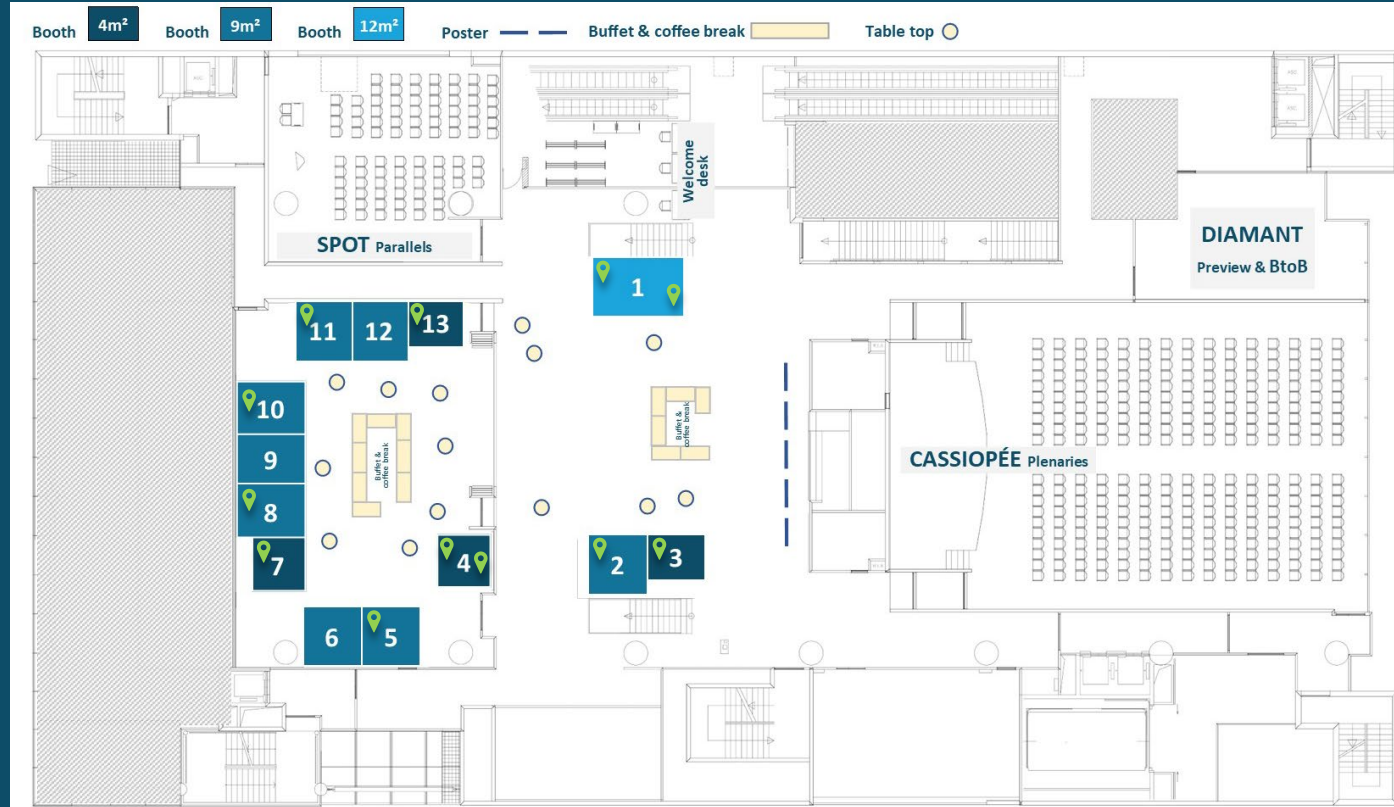
## EXHIBITORS LIST

This PDF offers an interactive experience

Click on the booth number in the list to learn more

- **01 | DSPACE / INTEMPORA**
- **01 | INTEMPORA / DSPACE**
- **02 | VECTOR FRANCE**
- **03 | ABSINTH**
- **04 | LAAS-CNRS / ONERA**
- **04 | ONERA / LAAS-CNRS**
- **05 | FEV France**
- **07 | PRAGMADEV**
- **08 | CEA List AIDGE**
- **10 | ASTERIOS TECHNOLOGIES**
- **11 | MATHWORKS**
- **13 | DEVELOPAIR**
- **No booth | AIRBUS**

Click on the marker on the map to learn more





Association Aéronautique  
et Astronautique de France

Created in 1972, 3AF is the French aerospace society. Its mission is to advance the aerospace profession, stimulate progress in the state of the art of aerospace science a technology and represent the profession in public policy discussions.

3AF is a forum for knowledge exchange.

The Technical Committees reunite aerospace experts so as to share experiences and develop new orientations for research and development activities.

3AF organizes international renowned symposiums to provide forums for international discussion and exchange of information about leading edge research and development activities. These conferences allow cooperation opportunities.

3AF is the only French aerospace society recognized by the international aerospace federation. 3AF is founder member of the CEAS (Council of European Aerospace Societies).

3AF Regional Groups unite local actors of the aerospace industry and research organizations, and organize conferences, debates, visits. They also promote the aerospace profession to the public.

The Student Committee promotes the aerospace profession among students. In order to enhance to work of its members.

3AF gives awards to some of its experts for their contribution to the aerospace community. Strategic and scientific publications for experts and political actors, symposium proceedings, position papers, technological articles and interviews....

3AF provides a wealth of specific publications to its members which enrich their knowledge and vision of the aerospace field.

[>> Return EXHIBITORS LIST](#)

Company: 3AF Occitanie  
Address: 10, Avenue Marc Pélegrin  
Zip Code: 31400  
City: Toulouse  
Country: France

Contact: Sandrine BASA-ROLLAND  
Tel.: (+33)5 62 17 52 80  
Email: [3af.occitanie@gmail.com](mailto:3af.occitanie@gmail.com)  
Website: [www.3af.fr](http://www.3af.fr)



The SEE is a nonprofit scientific association in the fields of Electricity, Electronics, Communication and Information processing since 1883.

The SEE activity includes 19 Technical Groups and 14 Regional Committees. Their purpose is the promotion and science and technology in their domains, and also the developpement of links between the research and academic world and industry. The SEE rewards the significant contributions to science and technology by distinctions, medals, and awards.

The SEE organises events (lectures, workshops, symposia and international conferences) and publishes proceedings.

The SEE is the editor af a variety of publications including two periodicals:

The REE "la Revue de l'Électricité et de l'Électronique" and the 3EI "Enseigner l'Électrotechnique et l'Électronique Industrielle".

[>> Return EXHIBITORS LIST](#)

Company: SEE  
Address: 17, Rue de l'Amiral Hamelin  
Zip Code: 75783  
City: Paris Cedex 16  
Country: France

Contact: Imene AHMED  
Tel.: (+33)1 56 90 37 03  
Email: [imene.ahmed@see.asso.fr](mailto:imene.ahmed@see.asso.fr)  
Website: [www.see.asso.fr](http://www.see.asso.fr)

## Bronze sponsorship



### Company description

AbsInt provides state-of-the-art development tools for embedded systems focusing on validation, verification, and certification of safety-critical and security-relevant software. Our software tools are used to satisfy verification obligations of safety and security norms in all industry domains, including DO-178C, ISO 26262, ISO 21434, IEC 61508, IEC 60880, and EN 50716. They find critical software defects and contribute to improving software quality. AbsInt Angewandte Informatik GmbH was founded in 1998 and is a privately-held company based in Saarbrücken, Germany. For more than a quarter of a century, we have been supplying customers from all over the world and from various industries, including aerospace, automotive, defense, medical, and energy.

### Product description

Astrée is a static program analyzer that proves the absence of run-time errors in safety-critical C/C++ code (incl. data races, divisions by zero, out-of-bounds array accesses, erroneous pointer accesses and manipulations, and arithmetic overflows). It contributes to demonstrating freedom of interference, computes code metrics, and verifies compliance with MISRA C/C++, SEI CERT C/C++, and other coding standards. StackAnalyzer determines the worst-case stack usage of tasks and interrupt service routines and can formally prove the absence of stack overflows. CompCert is a formally verified optimizing C compiler. The unprecedented confidence in the correctness of the compilation process enhances development efficiency and supports compliance with the highest software assurance standards. TimingProfiler computes execution time estimates for programs without the need to repeatedly provide test inputs, execute, and measure. aiT WCET Analyzer statically computes worst-case execution time guarantees for tasks on timing-predictable processors. TimeWeaver performs non-invasive hybrid WCET analysis to compute upper worst-case execution time bounds on high-performance multicore processors.

[>> Return EXHIBITORS LIST](#)

Company: AbsInt Angewandte Informatik GmbH  
Address: Science Park 1  
Zip Code: 66123  
City: Saarbrücken  
Country: Germany

Contact: Sylvie TRITZ  
Tel.: (+49) 6 81 38 36 00  
Email: [info@absint.com](mailto:info@absint.com)  
Website: [www.absint.com](http://www.absint.com)

# AIRBUS

## Company description

Airbus is a global pioneer in the aerospace industry, operating in the commercial aircraft, helicopters, defence and space sectors. Leader in designing, manufacturing and delivering aerospace products, services and solutions to customers on a worldwide scale, Airbus is the largest aeronautics and space company in Europe and a worldwide leader. With over 130,000 employees, we are at the forefront of the aviation industry. We build the most innovative commercial aircraft and consistently capture about half of all commercial airliner orders. Thanks to our deep understanding of changing market needs, customer focus and technological innovation, we offer products that connect people and places via air and space.

## Product description

Airbus delivers a comprehensive portfolio of aerospace solutions across four primary domains:

- Commercial Aircraft: The lineup includes the efficient A220, the best-selling A320neo family—featuring the long-range A321XLR—and the widebody A330neo and A350. The A350F is a key focus for the freighter market.
- Helicopters: Airbus provides civil and military rotorcraft ranging from the light H125 to the advanced H160 and H175M. Innovations include the VSR700 uncrewed system and the high-speed Racer demonstrator.
- Defense: Key products include the A400M airlifter, the Eurofighter Typhoon, and the A330 MRTT tanker. Future systems focus on the Eurodrone and the Future Combat Air System (FCAS).
- Space: Airbus designs cutting-edge satellites for telecommunications, navigation (Galileo), and Earth observation (Sentinel). The company also produces the European Service Module for the Artemis lunar missions.

[>> Return EXHIBITORS LIST](#)

Company: Airbus  
Address: 316 Route de Bayonne  
Zip Code: 31000  
City: Toulouse  
Country: France

Website: [www.airbus.com](http://www.airbus.com)



## Company description

Asterios Technologies, established in 2011 as Krono-Safe, was acquired by Safran Electronics & Defense in 2023. As part of the Safran Group, we specialize in delivering deep tech software solutions tailored for civil and military avionics. Our mission is to provide high-quality software that meets the rigorous demands of critical real-time systems across various sectors, including aerospace, space, nuclear, and defense.

## Product description

ASTERIOS® is a framework for correct-by-construction realtime architecture of critical software applications. Tailored for integrators and architects, our solution is designed to facilitate the integration, orchestration, and certification jobs of critical real-time applications for industries such as aerospace, transportation, energy, and space, where safety and reliability are paramount.

ASTERIOS® includes its tool box (ASTERIOS Dynamic, ASTERIOS Simulator), its embedded execution environment (ASTERIOS Engine, ASTERIOS Cert Engine) and its Certification Package (ASTERIOS Certification Evidence). Our Customer Success team offers comprehensive support throughout the development cycle, from initial concept to final product realization including expert teams available to assist with development, ensuring high-quality and reliable outcomes.

[>> Return EXHIBITORS LIST](#)

Company: Asterios Technologies  
Address: 16 avenue Carnot  
Zip Code: 91300  
City: Massy  
Country: France

Contact: Damien CHABROL  
Tel.: (+33)6 20 52 63 11  
Email: [damien.chabrol@asterios-technologies.com](mailto:damien.chabrol@asterios-technologies.com)  
Website: [www.safran-group.com](http://www.safran-group.com)



## Company description

CEA-List is a technology research institute dedicated to developing innovative digital solutions for industry. It conducts high-impact applied research in key areas such as artificial intelligence, embedded systems, cybersecurity, electronic components, software engineering, and human-machine interactions. Working closely with industrial partners, SMEs, start-ups, and institutional players, CEA-List supports the transfer of technologies from research to concrete, competitive, and sovereign applications. Its goal is to help companies design more efficient, secure, and sustainable products, while anticipating technological breakthroughs. Thanks to its recognized scientific expertise and cutting-edge technology platforms, CEA-List actively contributes to innovation, digital transformation, and the competitiveness of European industry. A representative example of this approach is Aidge, an open-source platform initiated by CEA-List, which enables the efficient deployment of AI models on embedded and resource-constrained systems.

## Product description

Aidge is an open source, collaborative platform hosted by the Eclipse Foundation, dedicated to the efficient deployment of artificial intelligence models on embedded systems subject to severe resource constraints. It offers a complete software chain covering the design or import of deep learning models, their optimization using techniques such as quantization and compression, and the generation of optimized source code executable on a wide variety of hardware including microcontrollers, processors, and AI accelerators. Based on a flexible and extensible architecture, combined with open governance, Aidge offers developers the ability to adapt and customize its various components according to their needs. With an emphasis on portability and interoperability, the platform facilitates the integration of AI into concrete embedded applications. It also offers advanced features designed to enhance the trust, reliability, and certification of AI at the edge.

[>> Return EXHIBITORS LIST](#)

Company: CEA-List  
Address: 2 Bd Thomas Gobert  
Zip Code: 91120  
City: Palaiseau  
Country: France

Contact: Pierre GAILLARD  
Tel.: (+33)6 64 44 28 04  
Email: [pierre.gaillard@cea.fr](mailto:pierre.gaillard@cea.fr)  
Website: [www.eclipse.dev/aidge](http://www.eclipse.dev/aidge)

### Company description

Developair Technologies is headquartered in San Sebastián, in northern Spain. Our team of software and systems engineers specializes in AI-powered solutions that enhance the development of embedded software. We collaborate with manufacturers of safety-critical systems across the railway, automotive, aerospace, and medical industries. The company was founded by Mikel Pérez, whose extensive expertise stems from years of experience in software verification and validation strategy at CAF Group. Located in the Gipuzkoa Technology Park, Developair works side by side with other innovative companies committed to excellence and advancing technological progress.

### Product description

The solution proposed by Developair Technologies leverages AI techniques to automate verification and validation activities. Thanks to a blend of Generative AI and Symbolic AI, based on Formal Methods and mathematical models, we are able to standardize and verify software requirements, and automate the generation of functional test cases and scripts. The agnostic nature of our solution favors seamless integration into the existing workflow and other tools, ensuring no disruption to the current processes.

Our product is certified by TÜV for the main safety standards and for all levels of criticality.

[>> Return EXHIBITORS LIST](#)

Company: Developair Technologies SL  
Address: Paseo de Miramon 170  
Zip Code: 20014  
City: San Sebastian  
Country: Spain

Contact: Silvia LAMBERTI  
Tel: (+34)6 37 22 88 12  
Email: [slamberti@developair.es](mailto:slamberti@developair.es)  
Website: [www.developair.tech](http://www.developair.tech)



### Company description

dSPACE est leader mondial de solutions de simulation et de validation pour le développement de véhicules électriques autonomes et connectés. Elles sont utilisées en particulier par les constructeurs automobiles et leurs sous-traitants pour tester les composants logiciels et matériels bien avant que les nouveaux modèles ne soient autorisés à prendre la route.

dSPACE n'est pas seulement un partenaire recherché pour le développement de véhicules, mais aussi pour son savoir-faire sur lequel s'appuient les ingénieurs de l'aéronautique et de l'automatisation industrielle.

dSPACE est pionnière dans le domaine du Model Based Development avec des technologies comme le Rapid Control Prototyping, le Hardware In the Loop et la production de code embarqué à partir du modèle. L'offre s'étend à la virtualisation des tests, offrant la possibilité de démarrer les tests au plus tôt dans le processus tout en permettant de continuer sur banc de test temps réel dès que le calculateur est disponible.

### Product description

dSPACE propose une chaîne d'outils complète pour le développement et le test de calculateurs : du prototypage temps réel de fonction, en passant par la génération automatique de code directement à partir du modèle, puis le test virtuel de calculateur et le test Hardware-In-the-Loop sur banc de test.

Nous présenterons la MicrolabBox II, la toute dernière plateforme temps réel compacte, à la fois très puissante, avec un très grand nombre d'entrées sorties et un FPGA de dernière génération. Nous montrerons également l'architecture SCALEXIO, l'état de l'art en matière de test temps réel, avec une très grande flexibilité et une architecture qui garanti le temps réel quelque soit le nombre d'entrées sorties. Enfin vous pourrez découvrir VEOS, notre plateforme de test virtuel, pour démarrer vos tests le plus tôt possible alors que le calculateur n'est pas encore disponible. VEOS comme SCALEXIO supportent les standards ASAM.

[>> Return EXHIBITORS LIST](#)

Company: dSpace  
Address: 7 Parc Burospace – Route de Gisy  
Zip Code: 91573  
City: Bièvres Cedex  
Country: France

Contact: Grégory PETIT  
Tel.: (+33)1 69 35 50 60  
Email: [info@dspace.fr](mailto:info@dspace.fr)  
Website: [www.dspace.com](http://www.dspace.com)



## Company description

### About FEV

FEV is a globally leading engineering service provider and innovation driver for various industries founded in 1978 in Aachen, Germany. The company supplies technological and strategic solutions for the entire transportation and mobility ecosystem, aerospace industry, and energy sector.

### About FEV France

We have been supporting our clients for over 20 years with our 400 experts delivering vehicle engineering, testing, and sustainable mobility solutions, FEV France operates engineering & test centers in Paris (Trappes) and Rouen (Saint-Étienne-du-Rouvray) focused on mobility and energy. Toulouse also supports aerospace projects. FEV Consulting in Marseille, provides strategic advisory services for mobility and energy innovation.

## Product description

### What we deliver

We craft systems that seamlessly integrate software, electronics, and hardware for intelligent, secure solutions—from ADAS in vehicles to industrial automation and aerospace communication, ensuring reliability and future-readiness.

### Our commitment to safety and security

Safety and security are central to our mission. In a world of cyber threats and critical system risks, we design robust, resilient systems that meet the highest safety standards, safeguarding users and system integrity alike.

### Empowering innovation across industries

Our solutions span industries from automotive to aerospace and rail tailored to each sector's challenges. With cross-domain expertise, we share knowledge to drive innovation and set new standards in quality and performance.

[>> Return EXHIBITORS LIST](#)

Company: FEV France  
Address: 11 rue denis papin CS 70533 Trappes  
Zip Code: 78195  
City: Saint Quentin En Yvelines  
Country: France

Contact: Imane BOULASSAFER  
Tel.: (+33)7 66 12 16 28  
Email: NC  
Website: [www.fev.com](http://www.fev.com)

## Company description

Intempora is a French software company founded in 2000 near Paris, from the Center of Robotics at Mines ParisTech. Co-founded by robotics pioneers, it specializes in real-time middleware for multisensor applications in autonomous vehicles, ADAS, robotics, defense, and logistics. The flagship RTMaps platform enables rapid prototyping, data fusion from heterogeneous sensors like LiDAR, cameras, and radar, and seamless deployment from PC to embedded targets such as NVIDIA Jetson or ARM-based ECUs. Following a 2016 partnership and 2020 acquisition by dSPACE, Intempora enhances end-to-end toolchains for data-driven automated driving, supporting ISO 26262 certification, AI integration, (HIL and SIL) hardware/software-in-the-loop testing.

## Product description

RTMaps is a cutting-edge low-code middleware designed for real-time multisensor applications in autonomous vehicles and robotics. It excels in embedded software domains by enabling seamless deployment of complex algorithms on resource-constrained ECUs and SoCs.

RTMaps Embedded supports x86 and ARM architectures, including AI-focused SoCs with GPUs, image or neural processing units. Engineers and developers prototype on PCs via a drag-and-drop Studio interface, then deploy to targets like NVIDIA Jetson boards, Renesas or Qualcomm platforms using a lightweight runtime engine, ensuring minimal overhead and multicore optimization. Portable across Windows, Linux, and embedded environments, reducing deployment risks. Trusted by industries, RTMaps accelerates time-to-market while maintaining performance and safety standards.

[>> Return EXHIBITORS LIST](#)

Company: INTEMPORA  
Address: 25 rue de Tolbiac  
Zip Code: 75013  
City: Paris  
Country: France

Contact: Florian MICHEL  
Tel.: (+33) 6 47 24 91 20  
Email: [florian.michel@intempora.com](mailto:florian.michel@intempora.com)  
Website: [www.intempora.com](http://www.intempora.com)



## Company description

The LAAS-CNRS (Laboratory for Analysis and Architecture of Systems) conducts multidisciplinary research at the intersection of engineering sciences and information and communication sciences and technologies. The research covers a broad spectrum, ranging from materials, electronic components, sensors, and micro/nanosystems to automation, robotics, and computer science for the control and engineering of cyber-physical systems and networks. This research is driven by challenges arising from a wide variety of application sectors (energy, aeronautics, space, health, environment, transportation, defense, industry of the future, etc.). Since its inception, LAAS-CNRS cultivates a strong culture of partnership with industry. It is a pioneer of joint CNRS/industry joint laboratories, opening up its technology platforms, etc. It is also heavily involved in industrial clusters and competitiveness clusters and has forged close links with the local and national R&D&I ecosystem.

## Product description

The wealth and diversity of LAAS's expertise offer opportunities for partnerships in multidisciplinary fields, covering critical computer systems security and dependability, communication networks and IoT technologies, robotics, AI, decision and control, optimization, microwave and photonic systems, micro and nano technologies and systems, quantum technologies, ....

The areas of application are diverse (health, environment, space, industry of the future, transportation/mobility, energy, defense, agriculture, digital technology, etc.), addressing challenges related to

performance, reliability, robustness, safety, energy autonomy, cost, and reduction of environmental impact.

Research activities are also supported by technological platforms (over 4,000 m<sup>2</sup> of experimental rooms, including a clean room and electrical, optical, electromagnetic, and biological characterization equipment) that are open to scientific/technological collaborations, services, training, expertise, and hosting personnel and equipment.

[>> Return EXHIBITORS LIST](#)

Company: LAAS-CNRS  
Address: 7 avenue du colonel Roche – BP 54200  
Zip Code: 31031  
City: Toulouse  
Country: France

Contact: Mohamed KAÂNICHE  
Tel.: (+33)5 61 33 62 70  
Email: [mohamed.kaaniche@laas.fr](mailto:mohamed.kaaniche@laas.fr)  
Website: [www.laas.fr](http://www.laas.fr)



## Company description

MathWorks is the leading developer of mathematical computing software. Engineers and scientists worldwide rely on MATLAB and Simulink to accelerate the pace of discovery, innovation, and development in automotive, aerospace, communications and other industries. For additional information, visit [www.mathworks.fr](http://www.mathworks.fr)

## Product description

MATLAB is a programming environment for algorithm development, data analysis, visualization, and numeric computation. Simulink is a block diagram environment for simulation and Model-Based Design of multidomain and embedded engineering systems.

[>> Return EXHIBITORS LIST](#)

Company: The MathWorks S.A.S.  
Address: 2 rue de Paris, Les Montalets  
Zip Code: 92196  
City: Meudon Cedex  
Country: France

Contact: Stefania MANFRÈ  
Tel.: (+33)1 41 14 87 00  
Email: [smanfre@mathworks.com](mailto:smanfre@mathworks.com)  
Website: [www.mathworks.fr](http://www.mathworks.fr)



## Company description

The mission entrusted to ONERA by the State is to guide and conduct research in the aerospace field by anticipating technological breakthroughs in order to prepare for the medium and long term future. ONERA is organized around three program lines into seven scientific departments; its multidisciplinary allows it to invent the future of aerospace together with its state and industrial partners.

It has defined 6 research lines:

### Defense and Aeronautics

- Scientific advances needed to develop hypersonic and furtive weapons
- New air combat, robotics and anti-drone concepts
- Preparation of new generation aircraft in a more efficient airspace
- Reduction of costs and delays in certification, validation and demonstration of aircraft before their commissioning

### Space

- Acquisition and processing of data for intelligence and space surveillance
- Increasing reliability and decreasing the cost of space systems, as well as the removal of technological barriers for new space missions with high scientific value

[>> Return EXHIBITORS LIST](#)

Company: ONERA TOULOUSE  
Address: 2 Avenue Marc Pélegrin  
Zip Code: 31400  
City: Toulouse  
Country: France

Tel.: (+33)5 62 25 25 25  
Website: [www.onera.fr](http://www.onera.fr)

## Company description

Pragmadev is a small company based in Paris, France. For the last 25 years Pragmadev has developed a high level of expertise in verification and optimisation of different types of models. We help our clients to develop better models, whether they are written with our tools, third-party tools, or a custom tool.

Pragmadev has established partnership with key players in the real time domain. Customers include Airbus, Renault, Nokia, ST, ABB, the French Army, the European Space Agency, Toshiba, Korean Telecom, or LG Electronics.

## Product description

Pragmadev provides two lines of product:

1) Pragmadev Process is a simple and powerful tool that aims at helping business process modelers to define, to verify and to optimize their models. It integrates a BPMN editor, an executor, an explorer, and a BPSim simulator. Most importantly, Pragmadev Process can identify the critical path of the operational process.

2) Pragmadev Studio is a tool to specify and design communicating systems. It integrates four different tools based on international standard technologies. Pragmadev Specifier helps system engineers to unambiguously specify and verify the functionalities of the system and define the best architecture for performance or energy efficiency. Pragmadev Developer helps software designers to write maintainable and self documented code. Pragmadev Tester helps testers to write validation and integration tests with an abstract dedicated language. Pragmadev Tracer is a stand alone tracing tool that is also integrated in the other modules.

[>> Return EXHIBITORS LIST](#)

Company: Pragmadev  
Address: 18 rue des Tournelles  
Zip Code: 75004  
City: Paris  
Country: France

Contact: Emmanuel GAUDIN  
Tel.: (+33)1 42 74 15 38  
Email: [emmanuel.gaudin@pragmadev.com](mailto:emmanuel.gaudin@pragmadev.com)  
Website: [www.pragmadev.com](http://www.pragmadev.com)



## Company description

Vector is a globally recognized leader in software tools and embedded components supporting the design, testing, and validation of electronic systems across automotive, aerospace, rail, medical, and other high tech industries. Our comprehensive testing solutions span the entire development lifecycle, from software creation to fully automated test infrastructures. With an open and professional engineering environment, Vector enables higher software quality and compliance with the most demanding certification standards. Vector France, a 100% subsidiary of the German Vector Informatik GmbH, counts nearly 90 employees and combines two missions: contributing to global product development and distributing Vector solutions across France, Belgium, and Luxembourg. For over 35 years, Vector has been the trusted expert partner of automotive OEMs and suppliers. Across 33 worldwide locations, more than 4,500 Vectorians support the development of future mobility, including electromobility, functional safety, cybersecurity, driver assistance and autonomous driving, AUTOSAR Adaptive, and many other domains.

## Product description

Vector provides a comprehensive portfolio of software tools, embedded components, and services designed to support the entire development cycle of complex electronic systems. Our solutions enable engineers to design, implement, test, and validate embedded software with maximum efficiency and reliability.

The Vector toolchain covers key domains such as embedded software development, network and ECU testing, diagnostics, functional safety, cybersecurity, ADAS and autonomous driving, electromobility, and AUTOSAR (Classic and Adaptive). From model based development to automated test infrastructures, Vector products offer seamless integration, high performance, and full compliance with industry and certification standards.

Our scalable tool ecosystem—including CANoe, CANalyzer, vTESTstudio, VT System, MICROSAR, and many other components—helps engineering teams accelerate development, ensure robustness, and bring innovative mobility solutions to market faster. With decades of expertise, Vector supports customers worldwide in transforming technological challenges into reliable, future ready systems.

[>> Return EXHIBITORS LIST](#)

Company: Vector France  
Address: 106 avenue Marx Dormoy  
Zip Code: 92120  
City: Montrouge  
Country: France

Contact: Agnès CORYN  
Tel.: (+33)1 73 28 42 17  
Email: [Agnes.Coryn@vector.com](mailto:Agnes.Coryn@vector.com)  
Website: [www.vector.com](http://www.vector.com)

# CONTACT ERTS 2026

Embedded Real-Time Systems

5>6 February 2026, Toulouse | France

## Exhibitors catalog

[www.conference-erts.org](http://www.conference-erts.org)

Contact : Laurie CADRIEU-CARRASCAL

[laurie.cadrieu@carte-blanche.fr](mailto:laurie.cadrieu@carte-blanche.fr)

05 63 72 31 25 - 06 28 15 07 77



This PDF offers an interactive experience