

Inria Spinoffs since 2005

10-06-25



Nom	Activité*	Date création
ABILOUS	Educational tool that makes learning fun and motivating	2025
AUGUR	Accelerating Physical Simulations to Improve Engineering Designs	2025
DYJEST	Precisely identify to permanently change the behaviors that cause or accentuate irritable bowel syndrome	2025
EBIOSE	Autonomous factory of artificial intelligence	2025
LABEL4AI	High-quality data labeling for AI applications	2025
LIBSCIENCE	A new model of scientific publication with a more suitable and fairer structure to serve the research community	2025
LPRINT	3D printer for PCB (Printed Circuit Board) manufacturing	2025
NAUTIA	Artificial intelligence applied to yachting	2025
AFOODI	Allow restaurants to earn more by polluting less	2024
CAPE	Collaborative and dynamic secure networks in the form of Network-as-a-Service (NaaS)	2024
CATS AND FOXES	Life simulation game	2024
COMPLIANCE ROBOTICS	Deformable robotic conveyor that combines the advantages of pick & place robots and conveyors	2024
DAHU ROBOTICS	Stairlift without installation	2024
DAREWIN EVOLUTION	Selection of microalgae strains	2024
HAMMURABI	Innovative AI for legal professions	2024
HOPE VALLEY AI	Informed Health Monitoring Solutions	2024
MYODEV	Muscular rehabilitation by connected and gamified object	2024
PHYSIGHT	Augmented Brain Monitoring for General Anesthesia	2024
PONTOS	Information and Data Provided to Local Fishing Communities to Carry out an Eco-responsible and Commendable Activity	2024

SHOTAM	Virtual Reality Techniques Applied to the Performing Arts	2024
URDONE	Transformation of Heterogenous Data for Enterprise Applications	2024
VCAST	Transparent Electronic Voting Solution	2024
ABBREVIO	Platform for aggregating public procurement offers, with analysis, classification and recommendation by AI	2023
ARRANDI	Identification and assistance in responding to calls for R&D projects	2023
AUTOMATIKA ROBOTICS	Software infrastructure for general purpose robots to intelligently comprehend space and human behavior and safely collaborate with humans in all kinds of environments.	2023
CO-IDEA	Immersive and collaborative experiences for training and meetings	2023
DENERGIUM	A Three Step Optimization for HPC–AI center trough a software dedicated to understanding how applications are using energy and how to optimize it. To do so, a tree step approach: Measure, Understand, Optimize.	2023
DYNALIPS	High Realistic Lip Synchronization For 3D Animated Characters	2023
EVE EVOLVING EDUCATION	A platform to develop modern surgical education	2023
MATRICIS.AI	Deep learning for women's health	2023
OPERYS	Operys aims to resolve the malfunctions on construction sites such as incomplete, ambiguous or late information	2023
PREDITWINS LAB	Musculoskeletal system replicas for training, matches or reathletics to maximize the availability and performance of athletes.	2023
PROBABL	Open-Source Commons for AI, Machine Learning, and Data Science	2023
SKYLD	Protection of AI models from reverse-engineering.	2023
SONAIDE	Remote assistance devices	2023
STACKEASE	Optimal Use of Grid-connected Batteries	2023
TWINICAL	Oncologic surgical care with Digital Twins	2023
AXIOME EDUCATION	Edtech focusing on math teaching	2022
BITS2BEAT	Predictive diagnostic assistance based on heart rhythm analysis	2022

СҮВІ	Detection of potential cyber-attack routes and automatic generation of barriers to put in place in order to block them	2022
DASPREN	Detection of pure zero-day ransomware attacks with no history	2022
DEEPHAWK	AI for Visual Quality Control	2022
ENHANCE LAB	Machine learning combined with physical models of image formation and optimization: joint demosaicing, denoising, super-resolution and HDR imaging from raw image bursts.	2022
MANIKINMATE	Echogenic and radiopaque anatomical mannequins	2022
NIJTA	AI-powered Speech Anonymization	2022
PULSE AUDITION	Intelligent audio glasses to hear in noisy environments.	2022
QAIRNEL	Qairnel aka Docteur Memo, born at the Brain Institute in Paris, brings together all the skills to take care of, support and help those who are worried about their memory or that of a loved one	2022
QATENT	Qatent helps IP professionals draft quality patents more quickly using artificial intelligence	2022
SOFIA (AKA LOUISE)	Leveraging advanced technology and genetic insights to provide healthcare providers and researchers with actionable data and innovative therapeutics for higher success rates in fertility	2022
WE DO LOW	Optimization of C/C++ embedded applications	2022
AVACAR	Enabling remote driving for vehicle fleets	2021
CODE IS LAW (aka ALIAS)	A decentralized authorization management technology enabling to scale data portability through smart contracts and simple legal user experiences	2021
CRYSPEN	Formal verification tools and mathematically proven software for security-critical systems.	2021
FLITSPORT	Optimization of sports training plans by fusion of training data and cardiac monitoring	2021
GREENFARM ROBOTICS	Tractors 2.0 - Suspended robots for agriculture	2021
NAIMROD	Shortcut in language learning	2021
NEURODEC	Analysis of neuromuscular signals for upper limb prosthetics	2021
QIRINUS	Secure deployment of cloud infrastructure	2021

REBRAIN	RebrAIn offers precise targeting in Deep Brain Stimulation thanks to an AI algorithm and a collaborative register of health data.	2021
TERRIFLUX	Modeling and representation of supply chains and value chains of economic sectors at national and sub-national scales	2021
AI VERSE	AI Verse develops a new technology to efficiently train your Deep Learning networks and create the next generation of vision-based applications	2020
ALICE & BOB	Design of quantum computing, based on "Schrödinger qubits".	2020
COALT / PRESSMIUM	A Netflix for online news	2020
CODAXIS	Analysis and cartography for software audit and maintenance	2020
GAZOUYI	Educational tools and activities to support the awakening of children	2020
MALIZEN	Fusion of the latest advances in data visualization and analysis to strengthen cybersecurity.	2020
TESSAEL	A geologic meshing company, in the different stages from exploration to production.	2020
АТОРТІМА	With its expertise in mathematical optimization, Atoptima provides decision support tools. Its software solutions take the form of bespoke Software-As-A-Service, adapted to the problem of dynamic planning of operations and vehicle routes of an organization.	2019
CRYPTONEXT	CryptoNext Security offers B2B software that can now protect sensitive data against quantum threats. The software, easily integrated into a security product, combines current cryptography standards with a selection of future quantum computer resistant cryptography standards.	2019
DIAGRAMS TECHNOLOGIES	A software publisher dedicated to industrial predictive maintenance, DiagRAMS Technologies enables technicians to anticipate breakdowns and malfunctions on its fleet of machines. The company puts AI at the service of industry with its monitoring solution that leverages existing data and eliminates the need to add sensors.	2019
LEFTANGLE	Left Angle is developing a brand-new software dedicated to Motion Designers and visual effects artists. It allows you to create more quickly while keeping control over your workflows, to collaborate in teams and to easily produce complex images.	2019
MARNADIL	Le Chemin Des Mûres is reinventing the logistics of transporting local products: through a co-transport application, it finds and organizes on the fly the most efficient pooling of tours between local players.	2019
MUMPS TECHNOLOGIES	Mumps Technologies conducts R&D, consulting and training activities around Mumps, a free software that it distributes that solves large hollow linear systems.	2019
PLUTON.AI	Pluton AI combines cutting-edge artificial intelligence algorithms and technologies in fields like natural language processing, and large-scale graph analysis.	2019
STATINF	StatInf offers a design support tool for critical embedded systems accelerating the adoption of new generations of processors, in complete safety. The underlying technology is based on a statistical model of interference that facilitates the distribution of programs on the processors and ensures their proper functioning.	2019

TOUCH SENSITY	Touch Sensity makes rigid, flexible or liquid objects and materials sensitive to physical interactions. The non-intrusive technology makes it possible to retrieve data from the pressure, extension and deformation exerted on a material, while respecting its topology and without using sensors.	2019
WATTSON ELEMENTS	Wattson Elements is developing Falco, an Internet of Things solution to help marinas improve performance and attractiveness.	2019
XSCALIBUR	XScalibur offers a visual software solution to facilitate the understanding and implementation of digital cloud systems, measure the costs and the environmental impact of the use of digital technology in order to enable the creation of efficient and eco-responsible information systems.	2019
DENIMBO	Denimbo is a publisher of software development tools for the Internet of Things. The solution allows generalist developers to control agile development and the evolutions of their business application from end to end, thanks to a homogeneous environment adapted to connected objects, cloud services and mobiles.	2019
DILEPIX	Dilepix offers farmers who equip their fields and livestock buildings to automatically analyze surveillance images and alert them if necessary, particularly in the event of climatic disturbances.	2018
NEURINNOV	Neurinnov designs and develops new generation active implantable medical devices. It has implemented a patented generic neurostimulation technology in order to provide answers to several families of severe functional impairments without a therapeutic solution. The first application targeted is to restore the functionality of the hand to make it autonomous.	2018
NUREA	Nurea develops decision support and implant customization software for cardiovascular and thoracic surgery (eg. aortic endoprostheses, trachea implants, etc.).	2018
ONEANGSTROM	OneAngstrom develops and markets SAMSON, the integrated molecular modeling platform.	2018
UT4H	UT4H offers a complete connected solution to simplify and facilitate the daily life of seniors living alone, relatives and professional caregivers. Via connected objects at home linked to a secure health data platform, the Home-Assist solution intervenes in all areas of autonomy.	2018
BIOMATHEMATICA	Biomathematica deciphers the invisible world of microorganisms thanks to new high-throughput genetic sequencing technologies and advanced bioinformatics and mathematical techniques. Biomathematica makes it possible to understand, analyze, monitor, track down, control, modify and optimize the microbiome - human, environmental, artificial - from a sample: from the genome to the microbiome.	2018
CYBER-DETECT	Cyber-detect offers a cyber security solution based on morphological analysis to detect malicious code and analyze similarities between programs.	2017
CASE LAW ANALYTICS	Case Law Analytics uses artificial intelligence to model the judicial decision-making process and provide legal risk quantification tools for legal professionals in SaaS mode.	2017
EKINNOX	Ekinnox is developing a 3D video gait analysis system for nursing staff in rehabilitation establishments (doctors, physiotherapists) for diagnostic aid and follow-up of the care pathway.	2017
ENANCIO	Enancio empowers biologists to focus on their core business by freeing them from the tedious tasks of storing and processing their big data and by facilitating the integration and organization of their workflows. To do this, the company offers hospitals and genetics laboratories and R&D teams a platform for the diagnosis and prognosis of diseases made from the analysis of genomic and protein data.	2017
GO TOUCH VR	Go Touch VR designs haptic interfaces for virtual or augmented reality systems. The company has developed a portable device equipped with one or more "rings" allowing the texture and shape of virtual objects to be touched and felt in an unequaled way.	2017

INHEART	Inheart provides a tooled service for cardiologists that allows them to plan and guide their catheter ablation intervention thanks to the real-time visualization of their instruments within a personalized virtual heart, reconstructed from patient images. or the patient.	2017
MARS:HELLO!	Mars:Hello! offers a web coordination service between office and field actors for dealing with unforeseen events in the monitoring of a planned operation.	2017
OPENAGORA	Open Agora offers companies tools that facilitate collective decision-making (discuss, vote, decide). Today, the company offers a comprehensive and easy-to-use voting app in the Slack environment. It also offers an API which constitutes a software toolbox for determining and analyzing a collective opinion.	2017
RYAX TECHNOLOGIES	Ryax Technologies offers a resource and calculation management solution for IoT applications in hybrid Edge / Fog / Cloud Infrastructures.	2017
STARBURST COMPUTING	Starburst Computing develops and sells a software solution allowing and facilitating the interconnection of "intelligent" devices (computers, tablets, smartphones, etc.), in particular for video games. Thus, in a racing game, the smartphone becomes a rearview mirror while the tablet turns into an interactive map, all with just a few clicks.	
SYLHA	Sylha is an alternative to the contactless credit card, materialized by a connected coin. It is with a view on the development of a united society that the young start-up has chosen to donate transaction costs to associations rather than to financial institutions. The citizen then decides, through his or her payment, to which local project he or she wants to transfer them to the democratic platform for the financing of society.	2017
THERAPANACEA	Therapanacea is developing new generation software incorporating artificial intelligence building blocks to support medical teams in diagnosing radiation therapy treatments against cancer. The company's vocation is to revolutionize the fight against cancer, by increasing the precision of existing techniques for better survival and safety of patients.	2017
AMBICITI	Ambiciti provides street-by-street levels of air and noise pollution. Numerical simulations and stationary and mobile observations are exploited together to provide the best possible information anywhere in the world. The Ambiciti mobile application offers everyone a follow-up of their exposure to pollution, and the possibility of contributing to the observation of the environment.	2017
ANTESCOFO	Antescofo offers mobile applications for all music lovers to rediscover the pleasure of playing music together. Its technology equips a computer, smartphone or tablet with musical artificial intelligence, allowing it to accompany musicians, as an accompanist or an orchestra would. It is the accompaniment that adapts to the performer and an unprecedented interaction is then created between the performer and the playback recording that works on all styles and instruments.	2016
IEXEC	iEx.ec provides a fully decentralized cloud platform based on blockchain technology. The company is developing a marketplace without trusted intermediaries that allows IT resource providers to directly monetize their servers, applications or datasets directly on the blockchain.	2016
INALVE	Inalve industrializes an innovative process for producing microalgae on a mobile support, and develops ingredients rich in proteins for the animal feed and aquaculture market in particular.	2016
LYBERO	Lybero.net is making organizations immune to data leaks with the wide-spread use of encryption. The start-up simplifies the use, deployment and management of cryptography. The first product of Lybero.net is a pure web encrypted file transfer software, without password exchange and with an original function of recovery of exchanges via a quorum of secret administrators.	2016
MATRIX LEAD	Matrix Lead allows you to develop reliable and powerful spreadsheets, and to better use complex spreadsheets to reduce the cost of development and	2016

	management. The company also provides business services that include software integration and scaling of their spreadsheets.	
OPENSQUARE	Opensquare is a human resources consulting firm specializing in conducting internal company surveys. Based on automatic language processing techniques, the company implemented a solution for analyzing textual responses to open-ended survey questions.	2016
POLLEN ROBOTICS	Pollen Robotics is developing a set of technologies allowing robots to enter the domestic world and facilitate their appropriation by the general public. The start-up is particularly interested in the fun and educational uses of these technologies to promote learning in digital sciences.	2016
REALITYTECH	RealityTech presents collaborative augmented reality technology. Its projection platform makes any table interactive; the physical objects present are then increased. The user experience is enriched by contact with these new qualities and modalities of action, enough to imagine all kinds of uses: new board games, educational applications or innovative interactive product presentations.	2016
REDANT LABS	Redant Labs is a young company specializing in IT consulting and development. Focused on research and development, the company offers solutions in various fields of computing, in particular bioinformatics.	2016
SITU8ED	SITU8ED models the behavior of smartphone users with the strictest respect for confidentiality. Our analytics provide precise targeting to so-called Driveto-Store advertising campaigns, advertising that entices targeted people to shop through promotional ads.	2016
TALER SYSTEMS	Taler is developing a socially responsible electronic payment system that respects the anonymity of consumers while ensuring that the revenues accumulated by merchants are justifiable for government authorities.	2016
ALERION	Alerion offers intelligent solutions by and for drones, designed or adapted to demand by an assembly of cyber-physical bricks that are safe in terms of both security and operational safety.	2016
ANATOSCOPE	Anatoscope is a software solution that allows you to build and simulate 3D digital avatars from medical imaging, with the same biomechanical characteristics as the real person. The avatar makes it possible to model musculoskeletal and dental pathologies, to virtually test personalized treatments before applying them to the patient themselves and to produce prostheses.	2015
AUTOKAB	AutoKAB offers public transport operators kits designed to improve the operation of their fleets by using assisted or automated driving technologies.	2015
IQSPOT	iQSpot offers a software platform specializing in intelligent building management to reduce the energy bill of tertiary buildings thanks to the involvement of occupants. This platform, available in the cloud, allows the connection and full interaction of all components of a building's ecosystem.	2015
LAMARK	Lamark specializes in the recognition and interpretation of images. In particular, it markets Lamark-Metadata, which is a web platform that simplifies access to digital image metadata.	2015
MAKIT00	Makitoo offers a real-time bug repair solution for mobile and PC applications.	2015
MEDIEGO	Mediego democratizes online personalization and anticipates the desires of Internet users of any website - online publishing, ads, comparators, e-commerce, with personalized recommendations. Mediego is easy to set up, real time and relevant from the first visit.	2015
PIXYL	Pixyl is providing medical research with a new IT solution to make the most of the information contained in brain MRIs. This solution has the particularity of locating, identifying and quantifying, from MRI sequences, several types of brain lesions linked to different pathologies.	2015

REGAIND	Automatic photo sorting solutions for the general public. In addition to analyzing the content of the photos, Regaind allows, depending on the desired uses, to identify the most beautiful photos or to produce a summary.	2015
DEEPOMATIC	Solution based on deep learning to identify e-commerce products in web and mobile images and thus monetize these images.	2015
NEOSENSYS	Video intelligence solutions for mass distribution to better understand consumer behavior on the shelves and thus improve the efficiency of merchandising strategies	YUIOP
XTREMLOGIC	Solution aiming at democratizing high performance computing by generating algorithm libraries. The performances of these algorithms are accelerated thanks to reconfigurable integrated circuits called FPGAs.	2014
Y ОGОКО	Innovative communication solutions specifically adapted to equipment deployed remotely in the field of transport and mobility of goods and people (suppliers and managers of road infrastructure, street furniture, vehicles).	2014
CRYPTOSENSE	Application security software dedicated to the detection and correction of cryptographic vulnerabilities.	2014
INSIMO	Development of medical simulation software allowing surgeons to learn about virtual anatomies.	2013
MNEMOTIX	Knowledge engineering and semantic web services.	2013
SYNECTIQUE	Software suite for the maintenance, evolution and migration of a company's applications.	2013
R3LOAD	API for adding real-time voice, video and messaging components to VoIP, web and mobile applications.	2013
THERAPIXEL	A solution for viewing medical images in the operating room, Therapixel offers surgeons an interactive solution for viewing and analyzing medical images in the operating room, ensuring complete sterility of use without contact.	2013
AXELLIENCE	Development of software solutions improving the productivity of developers.	2013
MENSIA TECHNOLOGIES	Applications of real-time quantitative neurophysiology for the medical market. Exploitation of recent advances in the understanding of the brain to create revolutionary devices to assess and improve cognitive abilities and treat certain diseases of the brain.	2012
ALIEN	Engineering around model-free control and algebraic estimation.	2012
ALPHABILITY	IT solutions for financial engineering.	2011
AMBIENTIC	Publishing of software in the field of cooperative mobile applications.	2011
ніков	Next-generation, wireless, autonomous and scalable instrumentation systems for capturing information related to an environment and physical resources and for routing it to an information system.	2011
LIXOFT	Population analysis solutions in preclinical and clinical trials, pharmacovigilance and pharmacoepidemiology.	2011
OCAMLPRO	OCamlPro provides services and tools for the rapid development of high- quality software. Its expertise in the OCaml language, in the application of formal methods and tools for analysis, optimization and code verification	2011

	allows it to develop its activity in all areas where code correction, high availability or security are important issues.	
TOCEA	Publisher of software solutions dedicated to continuous monitoring and risk reduction in application development.	2011
KARRUS	Expert in traffic engineering (traffic monitoring and management tools), sensor network and numerical calculation	2011
LYATISS	Software publisher specializing in cloud network control: intelligent cloud network orchestration system for the construction, control and optimization of virtual datacenters and cloud infrastructures.	2010
POWEDIA	Online automated video production platform for Web, IPTV and Connected TV.	2010
ROBOCORTEX	Use of image analysis software designed for real-time robotic vision and based on "robust" algorithms.	2010
SCILAB ENTREPRISES	Official publisher and exclusive service provider of Scilab software.	2010
SYSFERA	Editor of innovative software (open source and proprietary) to simplify access to applications and computing resources.	2010
ANTELINK	Software publisher specializing in software lifecycle management and Open-Source component detection.	2010
HARMONIC PHARMA	Technologies to identify and patent new applications of existing drugs.	2009
SYNEIKA	Neuro navigator for transcranial magnetic stimulation	2009
VERBATIM ANALYSIS VERA	Automatic analysis of answers to open questions in opinion surveys.	2009
GOLAEM	Golaem makes it easy and affordable to populate worlds with directable digital characters, from a few to thousands. Artists from all over the globe use Golaem to bring life to commercials, episodic productions, feature films and games.	2009
HILABS	Development of turnkey systems for dynamic and interactive display of information on shop windows.	2008
SENSEYOU	Design and implementation of innovative services, based on diffuse computing, to make the environment intelligent.	2008
SAILENDRA	System of recommendations based on behavioral analysis.	2008
VEKIA	Software for ecommerce.	2008
4D VIEW SOLUTIONS	3D modeling systems for dynamic real scenes.	2007
ACTIVEEON	Open-source solutions for distributed and parallel computing to accelerate applications and virtualization.	2007
INTUITIVE MACHINE	Voice-based personal assistant service.	2007

MOVE & PLAY	Content management system for individuals.	2007
MILPIX	Visual search software solutions and media monitoring services.	2007
REALTIME-AT-WORK	Solution for developers of real-time applications aimed at optimizing the use of execution platforms while verifying operational safety constraints.	2007
SCALABLE GRAPHICS	Parallel rendering software and services for 3D visualization applications.	2007
SIDERION TECHNOLOGIES	Publisher of application telephony solutions and intelligent routing of telephone calls.	2007
TECHNOSENS	Communication tool allowing people with loss of autonomy to stay connected with their social environment.	2007
KERLABS	Linux PC cluster management solution.	2006
SENDA	Publisher of info-mobility services for road operators and equipment manufacturers.	2006
VULOG	Carsharing software and services.	2006
CETOINE	Evolutionary production studio for images, videos, textile and decorative designs.	2005
COYOTE SOFTWARE	Creation and development of video games.	2005
EVODIA	Online and offline handwriting processing software publishing.	2005
KEENEO	Software editor for behavior recognition and Intelligent Video Surveillance (VSI).	2005
RT CONSULTANTS	Services in ergonomics and human factors applied in aeronautics and information technologies	2005
		2005

^{*} The description corresponds to the startup activity at the time of incorporation