

UPC Spinoffs & Startups at 4YFN 2026

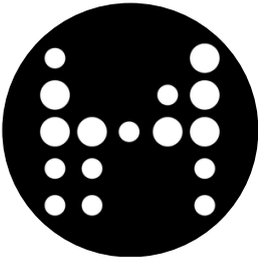
2-5 March, 2026 | Barcelona
Fira Gran Via, Hall 8 (North)

Exhibitors | UPC Spinoffs & Startups March 2nd & 3rd

<p>Startup</p> 	<p>Folgrid Technologies</p>	<p> folgrid.com</p>
<p>Folgrid develops passive agrivoltaic technology that improves crop resilience while generating clean energy. Its patented optical system diffuses sunlight to reduce thermal stress, water consumption, and climate-related losses, without limiting agricultural activity. Designed for horticulture, fruit trees, and high-value crops, Folgrid creates stable microclimates, integrates storage, and operates under simplified regulatory frameworks (<100 kW). With pilot projects funded by the IDAE in Spain, Folgrid enables farmers and food companies to decarbonise, protect production, and generate new revenue streams.</p>		
<p>March 2nd & 3rd</p>		<p>oriol.sanchez@folgrid.com</p>
<p>Spinoff</p> 	<p>Muvity</p>	<p> muvity.cat</p>
<p>Muvity proposes a telerehabilitation platform based on depth cameras and gamified exercises, aimed at clinics, care homes, social entities, and insurers under a SaaS model. For patients, it offers remote rehabilitation, personalised treatments adjustable at any time, and greater adherence thanks to gamification. The technology has been protected via trade secret and is in the process of obtaining CE Class IIa certification to begin commercialisation within the clinical sector.</p>		
<p>March 2nd & 3rd</p>		<p>gil.serrancoli@upc.edu</p>

	Startup	Neod Labs	 neod.com
	<p>Neod takes artificial intelligence beyond assistance: it acts. Its conversational AI and agents transform business operations into automated workflows, execute decisions at scale, and connect directly with business systems in real time. Without friction or manual burden, intelligent systems work silently in the background. Neod eliminates operational noise, optimises critical processes, and allows organisations to move forward with confidence. Smarter workflows, clearer decisions, and AI at the core of the company, designed for scale, security, and real impact across diverse teams, channels, and sectors.</p>		
March 2nd & 3rd		support@getneod.com	

	Startup	System//ar Space	 systemar-space.com
	<p>System//ar Space, an engineering startup from Barcelona, develops synapse™, a digital platform for continuous, model-based systems engineering. synapse™ integrates system models, requirements, documentation, and automation into a single collaborative environment, allowing engineers to work in parallel with full traceability and version control. Based on SysML v2 and reinforced with AI, the platform eliminates the traditional complexity of MBSE, making digital engineering accessible and practical. Initially focused on the space sector, System//ar Space envisages applications in any industry that develops complex physical systems.</p>		
March 2nd & 3rd		info@systemar-space.com	

	Spinoff	Hypergraph AI	 hypergraph.tech
	<p>Hypergraph AI develops a cybersecurity attack detection system based on GNN-NIDS and PPT-GNN models, which enables the identification of complex network traffic patterns with greater accuracy and at a reduced cost. The product can be offered as a cloud service (SaaS) or via local deployment, making advanced cybersecurity accessible to all types of companies.</p>		
March 2nd & 3rd		nllorens@hypergraph.tech	

Startup 	Strathens Technologies  strathens.com
	AI platform to consolidate and analyse data, empowering those who dare to decide. It allows leaders to transform fragmented data into high-value assets in a matter of seconds.
March 2nd & 3rd	strathens@strathens.com

Startup 	Mesai  mesai.cloud
	MESAI is an AI SaaS platform for the manufacturing industry based on a true Plug&AI approach. Using the company's own data, a standard web service, and proprietary algorithms, it brings AI to the factory in just days, without long projects or complex infrastructures. It converts production data into automated decisions to improve productivity, quality, maintenance, and planning. Its technology adapts to each process without manual model configurations, democratising industrial AI and enabling SMEs to access advanced optimisation, error prediction, and continuous improvement, with a direct impact on OEE and operational performance.
March 2nd & 3rd	a.torregrosa@mesai.cloud

Startup 	Nobrac  nobrac.tech
	NOBRAC.tech is a technology company specialising in the verifiable measurement and monitoring of forest carbon. It combines ultra-high-resolution satellite imagery with advanced artificial intelligence to remotely analyse and validate CO ₂ sequestration in forests. Through precise tree-by-tree tracking and the assessment of ecosystem changes, it offers transparent and cost-effective solutions for carbon credit verification. Its auditable data and remote certification build trust among project developers, investors, and auditors, helping to strengthen the credibility of carbon markets and drive forest conservation and climate action on a global scale.
March 2nd & 3rd	albert@nobrac.tech

Exhibitors | UPC Spinoffs & Startups

March 4th & 5th

	Criboos	 criboos.com
	<p>Criboos is a digital health company developing medical devices for the prevention, screening, and monitoring of visual diseases, with the aim of making early detection and ophthalmological control accessible to the entire population. Visual impairment is one of the leading causes of dependency worldwide and affects more than 13% of the adult population in Spain; despite the existence of effective treatments, the lack of early detection programmes leads to late diagnoses and avoidable vision loss. Criboos addresses this need with a range of fully digital, portable, and low-cost products, based on simple hardware and artificial intelligence algorithms, which facilitate access to visual monitoring beyond the hospital environment.</p>	
March 4th & 5th		carles.otero@criboos.com

	Haptika Medical Technologies	 haptikamedicaltechnologies
	<p>Haptika develops a wearable sensory feedback system that improves the user experience of upper limb prostheses. Its technology provides real-time tactile information through non-invasive stimulation, allowing users to perform everyday tasks with greater confidence, precision, and emotional connection. Based on advanced haptics, ergonomic design, and clinical knowledge, Haptika offers a lightweight add-on that easily integrates with existing prostheses. The project has been validated with clinicians, prosthetic experts, and early users, and is supported by leading innovation programmes. The aim is to redefine human-device interaction and expand access to sensory technologies in the healthcare and care sectors.</p>	
March 4th & 5th		jordipuig@haptikamedicaltechnologies.com

<p>Spinoff</p> 	<p>FOOXYTech</p>	<p> fooxy-tech.com</p>
<p>FOOXYTech develops pioneering technology oriented towards personalised oxygen therapy. Its solutions combine artificial intelligence, cloud and edge computing, and IoT systems to cover the entire life cycle of oxygen therapy through two innovative products. FOOXYTech’s objective is to become a global benchmark in integrated and personalised respiratory and cardiopulmonary care –from diagnosis to monitoring and treatment–, accessible at the point of need and with a direct impact on improving the health and quality of life of millions of people.</p>		
<p>March 4th & 5th</p>		<p>fooxy@fooxytech.com</p>

<p>Startup</p> 	<p>NASO-SHIELD</p>	<p> ayrosolutions-naso-shield</p>
<p>AYRO Solutions is an innovation-driven company developing next-generation respiratory protection systems for demanding industrial environments. Founded by engineers with direct plant experience, it focuses on improving worker safety without compromising comfort or productivity. Its flagship product, NASO-SHIELD, is a reusable intranasal device that filters harmful particles and gases directly at the point of entry, maintaining full compatibility with existing protective equipment. By reducing breathing resistance, heat, and the discomfort associated with traditional masks, AYRO Solutions aims to redefine respiratory protection with discreet, ergonomic, and scalable solutions designed for real-world industrial use.</p>		
<p>March 4th & 5th</p>		<p>ayro.solut@gmail.com</p>

<p>Spinoff</p> 	<p>IKUSA Cybersecurity</p>	<p> ikusa.tech</p>
<p>IKUSA commercialises the TrackSign/ASTrack technology, implemented in the open-source tool GuardXP, which enables the detection and blocking of online user tracking code without affecting website functionality. The solution offers a free version for private users and an enterprise version aimed at improving the security of digital communications. This technology offers superior performance compared to current alternatives and contributes to strengthening privacy and data protection in digital environments.</p>		
<p>March 4th & 5th</p>		<p>jotal@ikusa.tech</p>

Startup 	byNeural	 byneural.ai
	<p>byNeural allows online stores to create truly intelligent and proactive AI assistants that do not just answer questions, but anticipate user needs and guide them towards conversion. Integrated with Shopify, WooCommerce, and PrestaShop, it understands the product catalogue in real time and offers precise recommendations through interactive carousels. Its voice mode transforms any website into a fully conversational experience, allowing customers to speak naturally with the assistant. With advanced flows, instantly updated RAG knowledge, and deep analytics, byNeural converts any eCommerce site into a shop capable of advising, selling, and supporting customers autonomously and highly efficiently.</p>	
March 4th & 5th		info@byneural.ai

Startup 	Bio2Coat	 bio2coat.com
	<p>Its objective is to develop and commercialise conservation coating technology and edible packaging for the agri-food industry. This is a 100% natural technology that allows for the reduction of food waste and the use of plastics.</p>	
March 4th & 5th		farayde.matta@bio2coat.com

Startup 	Datlantis	 datlantis.eu
	<p>Datlantis enables scalable Edge AI through sustainable underwater data centres. By co-locating infrastructure with offshore wind and tidal power, it overcomes land, water, and energy constraints. The company provides turnkey solutions and maintains the subsea infrastructure for a seamless transition from land to sea. Additionally, Datlantis partners with the offshore energy sector to optimise operations through EdgeAI analytics and shared logistical efficiencies.</p>	
March 4th & 5th		miguel.marques@datlantis.eu

<p>Startup</p> 	<h2>Durbec Aeronautical</h2>	 durbecaeronautical.com
<p>Durbec Aeronautical presents Nimbus, an all-in-one solution that centralises planning, flight tracking, and regulatory compliance for drone operations. The platform enables fleet management optimisation within a single workspace, ensuring operational safety and time savings for users.</p>		
<p>March 3rd</p>		<p>durbecaeronautical@gmail.com</p>
<p>Spinoff</p> 	<h2>Helix AI</h2>	 napptilus.com
<p>Helix AI is a preventive health platform that uses artificial intelligence and epigenetic biomarkers to calculate your biological age and rate of ageing. Based on this data, the tool offers personalised recommendations on nutrition, physical activity, and stress management to optimise your long-term health.</p>		
<p>March 4th</p>		<p>jmartinb@napptilus.com</p>
<p>Startup</p> 	<h2>Numerand</h2>	 numerand.com
<p>Its objective is to develop and commercialise conservation coating technology and edible packaging for the agri-food industry. This is a 100% natural technology that allows for the reduction of food waste and the use of plastics.</p>		
<p>March 4th</p>		<p>numerand.com/es/contact</p>
<p>Spinoff</p> 	<h2>PlasmAccelerate</h2>	
<p>PlasmAccelerate develops biocompatible and injectable hydrogels to treat surgical cavities following tumour removal. This technology, based on cold plasma, acts synergistically with chemotherapy to eliminate residual cells and prevent local relapses in patients.</p>		
<p>March 3rd</p>		<p>adria.barcelo.rubino@upc.edu</p>