



OUTSCALE EXPERIENCES 2026: OUTSCALE Strengthens its Sovereign Cloud and AI Foundation for Critical Organizations

AI Factories, Kubernetes, Managed Databases and Quantum Emulation: OUTSCALE Expands its Service Portfolio to Help Enterprises and Institutions Industrialize their Most Critical Workloads.

Saint-Cloud, June 9, 2026 - OUTSCALE, a Dassault Systèmes brand, today brings together its ecosystem at **OUTSCALE EXPERIENCES 2026**, its annual event dedicated to sovereign Cloud, artificial intelligence and sensitive data protection.

As enterprises and institutions must accelerate their Cloud and AI adoption while maintaining control over their data, infrastructures and intellectual property, OUTSCALE announces four major advances for organizations operating in critical and regulated environments:

- **AI Factories by OUTSCALE** to industrialize AI in a sovereign environment
- **OUTSCALE Kubernetes as a Service** committed to SecNumCloud 3.2 qualification
- **OUTSCALE Managed Databases**, a new product line launching with OUTSCALE Managed NuoDB
- **A quantum emulator in OUTSCALE Marketplace** to prepare for tomorrow's use cases

OUTSCALE also announces a partnership with **PariSanté Campus** and the **3DEXPERIENCE Lab** of **Dassault Systèmes**, designed to help health tech startups move from idea to industrializable solution on a sovereign, compliant foundation from their very first line of code.

A Distinctive Edge Born from Industrial Rigor

OUTSCALE is the global Cloud and AI operator of Dassault Systèmes, the world leader in virtual twins and industrial AI. Its solutions serve the most demanding industrial organizations on the planet - companies that require continuous innovation, the design of complex and sustainable products, the protection of their intellectual property, and a sovereign Cloud with highly specific capabilities.



These requirements raise the bar across the board and drive OUTSCALE's technology roadmap toward excellence. Therein lies OUTSCALE's unique position: a virtuous cycle in which the most demanding clients fuel innovation, and where that expertise, that capacity to industrialize, then benefits organizations in regulated markets. What is built for the most exacting clients becomes a competitive advantage for critical markets. From this flows a singular vision, unique technologies, a distinctive position in sovereign Cloud and AI, and the AI Factories that OUTSCALE is presenting today.

"With Dassault Systèmes, OUTSCALE serves the most demanding industrial players in the world, across industries such as healthcare, energy and aerospace. Their needs fuel our R&D and drive our roadmap toward excellence. This is our differentiator: what is built for the most exacting clients becomes an advantage for regulated markets."

Philippe MILTIN, CEO, OUTSCALE

OUTSCALE Industrializes Sovereign AI with its AI Factories

OUTSCALE announces the extension of its AI Factory capabilities to enterprise and institutional clients.

Artificial intelligence cannot be adequately served by a traditional IaaS Cloud. The intensive compute it requires calls for a dedicated, purpose-built infrastructure - the AI Factory - designed for training and operating models at scale. OUTSCALE combines this with critical guarantees for sensitive organizations: sovereignty, ensured in particular through data non-persistence; resource optimization and usage efficiency; and the ability to scale on global resources, as close as possible to each organization's needs.

This capability is part of the Dassault Systèmes AI Factories strategy, operated by OUTSCALE within its sovereign and sustainable Cloud infrastructure. It is designed to enable organizations to develop, train, fine-tune and operate their artificial intelligence models in controlled, high-performance, sovereign environments.

These AI Factories were originally built for Dassault Systèmes and are at the core of 3DEXPERIENCE AI. By combining Dassault Systèmes' virtual twin technologies with NVIDIA's AI infrastructure, open models and accelerated compute libraries, they enable the construction of science-validated Industry World Models, as well as new ways of working powered by expert virtual companions on the 3DEXPERIENCE agentic platform. Deployed across three continents as part of Dassault Systèmes' sovereign and sustainable Cloud strategy, they help industry design, simulate and operate complex systems - from biology to materials science and from engineering to manufacturing - while ensuring data confidentiality, intellectual property protection and sovereignty.

Battle-tested at the scale of Dassault Systèmes and purpose-built for 3DEXPERIENCE AI, these AI Factories are now made available by OUTSCALE to institutions and enterprises in



regulated markets. What was built for the world leader in virtual twins and industrial AI is now a directly accessible asset for the most demanding organizations.

AI Factories by OUTSCALE address a growing need in sensitive sectors: access to advanced compute power for AI, while ensuring data protection, control of technology environments and preservation of intellectual property.

By combining GPU power, orchestration, Cloud services and a secure environment, OUTSCALE enables organizations to accelerate their AI initiatives without compromise on sovereignty.

OUTSCALE Kubernetes as a Service Committed to SecNumCloud 3.2

Already available, OUTSCALE Kubernetes as a Service (OKS) enables organizations to deploy managed, dedicated and isolated Kubernetes environments within minutes, on OUTSCALE's SecNumCloud-qualified public Cloud infrastructure. Each client benefits from a dedicated cluster, an isolated control plane and the absence of resource sharing with other organizations.

Equipped with autoscaling capabilities and next-generation GPU support, OKS covers the needs of Cloud-native applications, DevOps environments and AI workloads. OUTSCALE today announces its commitment to advance OKS toward SecNumCloud 3.2 certification, marking a new step in extending its trust foundation beyond infrastructure to the platform layers essential for the industrialization of critical applications.

OUTSCALE Launches Managed Databases with OUTSCALE Managed NuoDB

OUTSCALE announces the launch of OUTSCALE Managed Databases, a new line of managed database services designed to simplify the operation of critical data in sovereign environments. The first offering, OUTSCALE Managed NuoDB, is built on Dassault Systèmes' distributed database, whose unique distributed SQL capabilities were designed for natively Cloud environments. It brings to critical applications the availability, resilience and scalability expected of Cloud infrastructure, while reducing operational complexity.

This development illustrates OUTSCALE's path toward a complete Cloud platform strategy - going beyond infrastructure to accelerate transformation, application modernization and data value creation within a fully sovereign framework.

OUTSCALE Marketplace Welcomes a Quantum Emulator



OUTSCALE announces the availability of a quantum emulator in OUTSCALE Marketplace. This experimentation environment enables enterprises and institutions to test their quantum algorithms, familiarize themselves with new computing paradigms and identify the most relevant use cases, without premature investment in specialized infrastructure.

By integrating this capability into its Marketplace, OUTSCALE prepares its clients for the next stages of technological innovation while remaining within a sovereign, secure and operational framework.

"The enterprises and institutions operating in sensitive sectors must accelerate their Cloud and AI transformation without giving up control over their data, environments and intellectual property. With OUTSCALE EXPERIENCES 2026, we reaffirm our ambition: to make OUTSCALE the sovereign partner for industrializing the most critical Cloud and AI workloads."

Philippe MILTIN, CEO, OUTSCALE

"The industrialization of AI depends on a complete technology foundation: compute power, Cloud-native orchestration, managed data services and the ability to experiment with new approaches such as quantum computing. Our role is to make these technologies accessible within a sovereign, secure and operational framework for organizations that cannot afford any compromise on trust."

Arnaud BERTRAND, CTO and Senior Vice President, OUTSCALE

Digital Health: OUTSCALE, PariSanté Campus and the 3DEXPERIENCE Lab Join Forces to Build the Next Generation of Health Tech Unicorns

OUTSCALE, PariSanté Campus and the 3DEXPERIENCE Lab of Dassault Systèmes are entering into a partnership designed to give health tech startups the means to move from idea to industrializable solution on a sovereign, compliant foundation from their very first line of code.

The partnership rests on four commitments:

- **The same Cloud as Dassault Systèmes:** access to the OUTSCALE infrastructure that powers the Dassault Systèmes 3DEXPERIENCE platform, SecNumCloud-qualified and HDS-certified - the foundation running the modeling, simulation and collaboration projects of the world's leading industrial companies.
- **Native AI capabilities:** train, deploy and scale models on health data in an environment compliant with regulatory requirements.



- **Human support through OUTSCALE for Entrepreneurs:** Cloud credits, expert mentoring, on-campus events and networking with researchers and institutional stakeholders.
- **A shared ambition:** to build the next French health tech unicorns, credible in the most demanding markets from their very first line of code.

The startups of the PariSanté Campus ecosystem need a robust foundation to move from prototype to industrializable solution without compromising on compliance. By bringing together healthcare institutions, technology companies, sovereign Cloud providers, researchers and entrepreneurs, this collaboration aims to strengthen the European health technology ecosystem and accelerate innovation and industrialization cycles. For patients and industry stakeholders, the goal is faster access to safer, more personalized and more effective solutions.

Leveraging Dassault Systèmes' virtual twins, startups reduce reliance on costly physical prototypes and shorten their time to market. They also benefit from OUTSCALE's sovereign Cloud infrastructure and high-performance compute resources capable of supporting AI-driven healthcare applications, in strict compliance with European data regulations and the security requirements specific to health data.

By supporting startups from growth through industrialization, this partnership illustrates how an alliance between a technology leader, a sovereign Cloud operator and a health innovation ecosystem can accelerate the future of medicine, advancing data sovereignty and delivering better outcomes for patients.

"Through this partnership, we are accelerating innovation by making sovereign, technologically advanced data infrastructures available to the players of PariSanté Campus. These data infrastructures, provided by OUTSCALE and Dassault Systèmes, will be essential for the innovative actors of PariSanté Campus to store, operate, secure and analyze their data under the best possible conditions - enabling them to become European digital champions and scale their innovations globally."

Prof. Antoine TESNIÈRE, Director General, PariSanté Campus

"At the 3DEXPERIENCE Lab, we have been supporting entrepreneurs who want to change the world for over ten years. By putting virtual twins, simulation and the power of AI at the service of health tech startups, we enable them to design, test and validate their solutions in the virtual world, accelerating their path to market. By connecting them with experts and AI companions, we give them a stronger chance of success."

Frédéric VACHER, Director of Innovation, Dassault Systèmes

"With this partnership, we give health startups access to the Cloud and AI infrastructure that powers the projects of the world's leading industrial companies: a SecNumCloud-qualified and HDS-certified Cloud, equipped with native AI capabilities and built to scale with their needs. They build their solutions on a sovereign foundation from day one, with no compromise on compliance."

David CHASSAN, Chief Strategy Officer, OUTSCALE



About OUTSCALE

OUTSCALE, a Dassault Systèmes brand, is the first sovereign and sustainable Experience as a Service operator. Reshaping the way organizations operate through our virtual twin approach, we give institutions and enterprises the ability to fully leverage their data, optimizing their operations and fostering collaboration across all sectors. At OUTSCALE, we place sovereignty at the heart of our solutions, enabling our clients to retain full control over their strategic information while benefiting from our cyber-governance expertise and Cloud experience. As a responsible actor, we optimize the energy efficiency of our infrastructures and encourage our clients to adopt sustainable practices.

Web : <https://en.outscale.com/>

LinkedIn : <https://www.linkedin.com/company/outscale>

Press contacts

Pierre-Jean Périn
La Nouvelle Agence
pierre-jean@lanouvelle-agence.com
+33 6 03 52 29 08

Eloïse Provino
La Nouvelle Agence
eloise@lanouvelle-agence.com
+33 6 43 68 96 37