



Numspot Announces New Managed Services and Achieves J0 and J1 Milestones in the SecNumCloud Qualification Process for Several PaaS Services

Numspot announces the achievement of the J0 and J1 milestones for several PaaS services on its sovereign technology platform. This progress is part of its strategy to build a trusted, sovereign cloud and AI offering that meets the highest standards.

Paris, May 26, 2026 – Numspot, a sovereign technology platform designed to accelerate digital transformation and AI adoption for businesses and public sector organizations, announces that it has achieved the J0 and J1 milestones in the ANSSI SecNumCloud qualification process for several key PaaS services on its platform. This step marks further progress in structuring and expanding its sovereign cloud services portfolio.

More specifically, the services concerned include Numspot Managed Kubernetes, Numspot Managed Database, Numspot Managed Secret Manager, Numspot Managed Container Registry, and Numspot Managed AI Platform.

This milestone highlights the ongoing development momentum of the Numspot platform and its ability to progressively expand its catalog of managed services for public and private organizations with stringent requirements in terms of security, compliance, and digital sovereignty.

It also reflects Numspot's progress in building a trusted, sovereign PaaS offering designed to support organizations' growing needs in modern applications, data management, secret management, software artifact management, and AI use cases.

Numspot Accelerates the Deployment of Its Sovereign PaaS

Already available since April 2025 in a sovereign region, Numspot is now making its managed PaaS services available on its cloud services platform currently undergoing SecNumCloud qualification with ANSSI.

Built on a modular and portable architecture, the Numspot platform enables the deployment of these services across different environments and regions, facilitating the implementation of hybrid architectures while ensuring data control and regulatory compliance.

Tangible Benefits for Organizations

All the managed services mentioned above are available through the Numspot console in both regions currently undergoing SecNumCloud qualification and sovereign regions.

Designed to simplify the deployment and operation of modern applications, these services handle critical operations (high availability, updates, backups) while relying on open technologies that promote application and data portability across cloud environments.

Customers can therefore accelerate their development and release cycles while reducing operational risks. They also benefit from significantly lower management and maintenance costs, improved resilience of critical services, and an enhanced ability to innovate faster within a sovereign and highly compliant framework.

“Achieving the J0 and J1 milestones in the SecNumCloud qualification process for several of our PaaS services marks an important step in the evolution of the Numspot platform. With Numspot Managed Kubernetes, Numspot Managed Database, Numspot Managed Secret Manager, Numspot Managed Container Registry, and Numspot Managed AI Platform, we continue to build a sovereign, modern, and trusted cloud and AI offering serving both public and private organizations,” said Eric Haddad, President of Numspot.

About Numspot

Numspot is a sovereign and secure technology platform that combines innovation, flexibility, and trust to accelerate the digital transformation of public and private sector organizations. Hybrid and portable, it combines the benefits of public cloud with full interoperability (on-premises and cloud environments) and stringent security standards (ISO 27001 already obtained, with HDS and SecNumCloud certification underway for its “cloud services platform”).

With an “open source first” approach, Numspot ensures autonomy, reversibility, and data control while addressing critical data and AI challenges. Fully shielded from extraterritorial laws, it is backed by leading French public and private shareholders (Banque des Territoires, Docaposte, Dassault Systèmes, and Bouygues Telecom) and recognized certifications to deliver the highest level of digital trust. www.numspot.com