



Numspot Expands Its Platform to AI Platforms

By enhancing its hybrid and portable platform with artificial intelligence services, Numspot supports CIOs, CTOs and CDOs in deploying comprehensive AI platforms within a trusted framework aligned with a SecNumCloud qualification process.

Paris, June 11, 2026 – Numspot, a trusted technology platform dedicated to public sector organizations and private companies seeking to maintain digital autonomy, announces the integration of managed artificial intelligence services into its hybrid, portable and sovereign platform.

This new milestone confirms Numspot’s ambition to deliver a fully integrated platform combining managed cloud services, data services and AI platforms, within a trusted framework suited to sensitive use cases. The objective is to address the needs of organizations accelerating their adoption of cloud, data and AI, while retaining control over their data, infrastructure and technological dependencies.

Deploying End-to-End AI Platforms

The new version of Numspot’s service platform enables the deployment of comprehensive AI platforms capable of orchestrating LLMs, vector and graph-based RAG databases, as well as AI agents.

“The challenge is not only to provide access to models, but also to deliver a platform that connects those models to business data, governs their use, reduces hallucinations, manages AI agents and integrates these services into existing information systems” said **Alexis Gendronneau**, Head of Data and AI at Numspot.

A Cloud, Data and AI Platform on a SecNumCloud Qualification Path

This announcement is part of Numspot’s broader vision: offering CIOs, CTOs and CDOs a comprehensive application and services ecosystem, beyond simply providing infrastructure or computing capacity. [CP_Numspot_IA_vDEF | Word]

The platform already orchestrates infrastructure resources (CPU instances, GPU instances, object storage, block storage) and provides managed services such as managed Kubernetes clusters, managed PostgreSQL databases, and vector extensions including PostGIS and TimescaleDB. These services are on a SecNumCloud qualification roadmap, with the process initiated in January and a target qualification by year-end.

Partnerships to Accelerate AI Industrialization

To build these AI platforms, Numspot relies on partnerships with leading software vendors that share its values of transparency, trust and sovereignty.

In this context, Numspot is working with Mistral AI to enable on-demand deployment of the full Mistral suite, including its most advanced proprietary models, notably for the Caisse des Dépôts et Consignations.

Numspot also collaborates with ThinkDeep on vector and graph-based RAG architectures, incorporating mechanisms for contextualization, traceability and hallucination reduction.

In response to accelerating digital sovereignty and strategic autonomy challenges, Numspot and ABA Technology are combining their strengths to build a sovereign Euro-African offering for critical sectors. This strategic partnership integrates Numspot's trusted infrastructure with ABA Technology's Fusion AI solutions (Fusion Computing System™, Fusion AI Platform™, Fusion AI for Science™, Fusion AI for GOV™, and Fusion AI for Enterprise™) to deliver scalable, secure and sovereign AI services.

Finally, Numspot relies on system integrators to accelerate the adoption of these services within customer information systems, addressing security, data governance and industrialization challenges.

Early Customers and Use Cases

The platform and its AI capabilities are already deployed within the Caisse des Dépôts Group, its subsidiaries, and the Banque des Territoires, supporting a shared ambition: enabling the deployment of sovereign, high-performance and controlled AI use cases.

This platform encapsulates Mistral AI solutions and, through its trusted framework, managed services and orchestration capabilities, supports the implementation of end-to-end use cases across the entire value chain—from infrastructure to business applications—while ensuring high standards in security, reversibility and data control.

Open Source and Transparency

Numspot has chosen to rely on open-source technologies to ensure transparency, reversibility and auditability. As part of this approach, certain components of the platform will gradually be opened to reinforce transparency, trust and auditability.

For Numspot, sovereignty goes beyond infrastructure localization. It also relies on the ability to understand, audit, control and evolve the underlying technology stack.

“Enterprise AI is not just about accessing a model. It requires connecting models to business data, governing usage, ensuring reliable outputs and integrating these services into information systems. With AI integrated into our platform, Numspot aims to enable CIOs, CTOs and CDOs to scale their cloud, data and AI projects within a trusted framework aligned with the SecNumCloud qualification process” added **Eric Haddad**, CEO 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, cloud and hybrid environments) and stringent security standards (ISO 27001 and HDS already obtained, with SecNumCloud certification in progress). With an “open source first” approach, Numspot ensures autonomy, reversibility and data control, while addressing critical data and AI challenges. Designed to maximize protection against extraterritorial laws, it is backed by leading French public and private shareholders (Banque des Territoires, Docaposte, Dassault Systèmes and Bouygues Telecom) and by recognized certifications to deliver the highest level of digital trust.

Press Contact :

Patrice Lemonnier – Tel. 01 55 44 25 35 / patrice.lemonnier@laposte.fr