



Numspot is rethinking cloud management with an innovative next-generation platform

10-12-2025

Numspot, a European player in digital sovereignty, is taking a new step in its development by positioning itself as a trusted technology partner and facilitator of innovation through AI.

With its next-generation technology platform, Numspot offers a unique range of services designed to support the digital transformation of businesses and government agencies.

European public cloud and trusted platform for digital uses

By simplifying the management of private and public cloud infrastructure environments via a unified console and a single language, Numspot is rethinking the cloud approach by providing the choice, flexibility, and peace of mind needed to build sustainable and adaptable digital infrastructures.

Numspot's new platform combines the advantages and services of the public cloud—namely elasticity, performance, and accessibility—with unprecedented versatility, catering to multiple types of users, from developers to CIOs. Backed by the sovereign infrastructure of Outscale (a subsidiary of Numspot's co-shareholder, Dassault Systèmes), it is also designed to be fully portable across different types of

on-premises infrastructures or those of European players.

In addition, the Numspot platform meets the digital resilience needs of businesses by offering sovereignty, continuity, and security for their strategic activities.

Getting the most out of AI

To accelerate innovation, Numspot enables its customers to fully leverage the potential of AI while retaining control of their data, thanks to its solution that unifies data access, governance, and processing across all environments: public cloud, private cloud, and on-premises infrastructure. To accelerate its customers' time to market, the Numspot platform will gradually offer preconfigured, ready-to-use tools through an ecosystem of data and AI partners, requiring little or no lengthy and complex integration.

Offering the right level of security for customer needs

The Numspot platform is designed to meet the highest security standards. It is already ISO 27001 certified and is currently



undergoing SecNumCloud qualification and HDS certification. The platform adapts in real time to all risk profiles. It therefore offers each customer the possibility to dynamically adjust their level of trust, depending on the criticality and confidentiality of their data: whether for sovereign needs, regulatory compliance, or enhanced security via SecNumCloud.

Another key factor reassuring users is that Numspot offers a genuine ecosystem of digital trust. Based on infrastructure operated in Europe and entirely French governance, not subject to foreign extraterritorial laws, its model offers a sovereign, secure, and controlled cloud environment for its customers' data.

In addition to its sovereign public cloud offering (eu-west), the Numspot platform takes security one step further with a second public cloud offering (cloud-gouv) that meets the highest security qualification standards (currently undergoing SecNumCloud qualification). Finally, the Numspot platform is designed with an "open source first" approach.

This approach not only guarantees the flexibility and scalability of the technological base, but also reversibility and digital autonomy, two criteria that have become essential for organizations seeking to break free from the lock-in of proprietary solutions.

Source: [La Poste Groupe](#)