

Sopra Steria strengthens its commitment to sovereign cloud by leveraging OVHcloud's OPCP platform

Paris, 24 February 2026 – Sopra Steria, a major player in the European tech sector, announces the strengthening of its position in sovereign cloud through the integration and configuration of OVHcloud's On-Prem Cloud Platform (OPCP), which enables the deployment of a complete cloud platform directly on site.

This collaboration illustrates the complementarity between an industrial-grade European cloud platform and Sopra Steria's expertise in support of critical environments. It also forms part of the continuation of Sopra Steria's positioning under the ESTIA programme, which aims to develop and demonstrate sovereign technological capabilities serving critical environments.

Designed to meet the needs of organisations facing stringent security and sovereignty requirements, OVHcloud's OPCP solution makes it possible to deploy a complete cloud platform directly on site, including within isolated or strategic environments, while remaining entirely disconnected from the Internet (air-gapped).

A sovereign cloud deployed in close proximity to operations

Thanks to its expertise in secure architectures and sensitive environments, Sopra Steria supports the operational deployment of the OPCP platform within the infrastructures of institutional or industrial clients across Europe. This approach enables both public and private organisations to benefit from technological continuity with cloud environments while meeting the specific constraints associated with highly secure contexts, particularly air-gapped ones.

Deployable in internal data centres, on industrial sites, or within strategic environments, this solution is particularly suited to contexts requiring a high level of isolation, resilience, and operational control.

Guy Fournier, Public Sector Director, OVHcloud, said: "OPCP provides the power and agility characteristic of the Cloud while allowing organisations the strategic choice of hosting their data and workloads within their own environments, in line with their sovereignty and security requirements. Our collaboration with Sopra Steria demonstrates the capacity of a European ecosystem to deliver concrete solutions for critical infrastructures".

Industrial capability serving critical environments

By positioning itself among the first European integrators and configurators of OVHcloud's OPCP, Sopra Steria is establishing a dedicated operational capability for implementing sovereign cloud architectures based on proven European technologies.

This expertise is built upon:

- Its strategic and technological partnership with OVHcloud.
- Its mastery of secure architectures.
- Its experience of critical environments.

Thierry Lempereur, Director of the Defence and Security vertical, Sopra Steria France, said: "The deployment of OVHcloud's On-Prem Cloud Platform concretely demonstrates our ability to design and operate sovereign cloud architectures suited to the most sensitive environments. By positioning ourselves as one of the first European integrators of this platform, we reaffirm Sopra Steria's commitment to supporting institutional and strategic stakeholders over the long term in controlling their digital infrastructures, in the service of the sovereignty and resilience of European information systems."

A contribution to European digital sovereignty

This initiative forms part of the continuity of Sopra Steria's ESTIA programme, which aims to develop and demonstrate sovereign technological capabilities serving critical environments.

Through the integration of OVHcloud's OPCP, Sopra Steria is putting into practice the principles underpinning this approach: technological autonomy, protection of sensitive assets, and resilience of European digital infrastructures.

It thus contributes to the development of an ecosystem of sovereign cloud solutions based on European technologies and tailored to the needs of both public and private stakeholders.

About Sopra Steria

Sopra Steria, a major Tech player in Europe with 50,000 employees in nearly 30 countries, is recognised for its consulting, digital services and solutions. It helps its clients drive their digital transformation and obtain tangible and sustainable benefits. The Group provides end-to-end solutions to make large companies and organisations more competitive by combining in-depth knowledge of a wide range of business sectors and innovative technologies with a collaborative approach. Sopra Steria places people at the heart of everything it does and is committed to putting digital to work for its clients in order to build a positive future for all. In 2024, the Group generated revenues of €5.8 billion.

The world is how we shape it

Sopra Steria (SOP) is listed on Euronext Paris (Compartment A) – ISIN: FR0000050809 For more information, visit us at www.soprasteria.com

About OVH Cloud

OVHcloud is a global cloud player and the leading European cloud provider operating over 500,000 servers within 46 data centers across 4 continents to reach 1,6 million customers in over 140 countries. Spearheading a trusted cloud and pioneering a sustainable cloud with the best performance-price ratio, the Group has been leveraging for over 20 years an integrated model that guarantees total control of its value chain: from the design of its servers to the construction and management of its data centers, including the orchestration of its fiber-optic network. This unique approach enables OVHcloud to independently cover all the uses of its customers so they can seize the benefits of an environmentally conscious model with a frugal use of

resources and a carbon footprint reaching the best ratios in the industry. OVHcloud now offers customers the latest-generation solutions combining performance, predictable pricing, and complete data sovereignty to support their unfettered growth.

Media contacts

Sopra Steria Group

Aurélien Flaugnatti, aurelien.flaugnatti@soprasteria.com, +33 (0)6 30 84 75 81

Copyright ©2026 Sopra Steria. All rights reserved. Sopra Steria and its logo are registered trademarks of Sopra Steria.