



LightOn Signs Agreement with Infocom'94 to Accelerate the Deployment of Sovereign Generative AI for Local Authorities

Paris, May 27, 2026

LightOn, a leading French provider of secure AI for sensitive data, announces the signing of a three-year agreement with Infocom'94, a joint public authority and key public digital operator in Île-de-France. Infocom'94 pools IT management services for 26 local authorities, representing 463,000 residents. Through this agreement, Infocom'94 will be able to integrate LightOn's AI solutions at the heart of local authorities' digital services, with one non-negotiable requirement: citizens' data must remain under sovereign control.

A Technical Response to Sovereignty Challenges

Following a market study and competitive evaluation phase, Infocom'94 selected LightOn not only for the quality of its relationship with the team, but also for the performance of its solutions and its unique ability to meet sovereignty requirements.

LightOn's technology ensures that the deployed AI solution remains strictly within the public operator's perimeter. For Infocom'94, this control over the infrastructure is not optional, but a regulatory and political requirement necessary to maintain the trust of its members.

*"We chose LightOn because it was the reliable, attentive, and responsive team with which we wanted to build a long-term relationship," explains **Vincent Kerbiquet, Director of Infocom'94.** "Infocom'94 hosts its members' application data in highly sensitive areas such as finance, human resources, schools, social housing, and CCAS¹. This public citizen data must not leave the relevant perimeter. LightOn was structurally the best positioned to meet this requirement."*

Infocom'94 intends to integrate a conversational AI solution into its ticket management system to automate the processing of level 1 and 2 support requests, helping to ease the workload of its support teams.

A chatbot available 24/7 will be made available to agents of member municipalities, capable of directly answering simple questions or automatically creating a ticket when necessary. The solution will be deployed in a sovereign hybrid architecture, with data stored on-premise, guaranteeing data confidentiality between local authorities. Over time, Infocom'94 aims to free up time for its project managers so they can focus on higher value-added support, while demonstrating its ability to innovate in public service delivery.

The platform is intended to become the foundation of Infocom'94's AI strategy and has been designed to be scalable in order to accommodate other local authorities that have already expressed interest.

A Multi-Year Commitment Built on Trust

This three-year commitment reflects a conviction that goes beyond a purely technological choice. In the public sector, a multi-year contract commits an organization over time, before its members and citizens. By choosing LightOn, Infocom'94 has placed its trust in a relationship built for the long term.

"This partnership with Infocom'94 illustrates our ability to meet the highest performance and security requirements of the local public sector," comments **Igor Carron, CEO and co-founder of LightOn**. *"By deploying our AI at the heart of a trusted operator, we enable local authorities to fully harness their innovation potential on a sovereign infrastructure, without compromising the quality of the human relationship that connects our teams."*

A Modernization Driver for Infocom'94 and Local Public Digital Services

For Infocom'94, integrating LightOn's solutions is a key argument in demonstrating its capacity for innovation and convincing new local authorities to join its shared-services initiative.

Indeed, beyond optimizing its own internal operations, Infocom'94 positions this deployment as a demonstration tool for its current members and as a lever to convince municipalities that are still hesitant to pool their digital services. Artificial intelligence thus becomes a vehicle for the joint authority's core mission: to rationalize and enhance the digital management of local authorities in Île-de-France.

With this agreement, LightOn strengthens its position as a leading player for the public sector. The company already supports major entities such as the Conseil Régional d'Île-de-France, and several large urban communities and prefectures are currently evaluating LightOn's solutions for their document management and automation needs. *"The local public sector is no longer testing AI. It is choosing with whom it will deploy it over the long term,"* notes **Igor Carron**.

About Infocom'94

Founded in 1966, the intermunicipal syndicate Infocom'94 specializes in pooling IT resources for local authorities and public institutions. It supports its members in optimizing their digital management by

providing high-performance tools and personalized support, particularly in project assistance, security, and training.

The syndicate currently brings together 16 cities, 2 territories under the NOTRe law, and 9 intermunicipal syndicates in the Val-de-Marne department.

About LightOn

Founded in 2016 in Paris and the first European AI company listed on Euronext Growth, LightOn develops an enterprise AI platform designed to enable organizations to connect cutting-edge AI to their sensitive data. LightOn offers an integrated architecture designed for large-scale production deployment: robust, frugal, and secure, enabling use cases to be industrialized in regulated environments. LightOn's solutions are designed in particular for the finance, industry, healthcare, defense, and public sectors.

LightOn is listed on Euronext Growth® Paris (ISIN: FR0013230950, ticker: ALTAI-FR). The company is eligible for PEA and PEA PME investment plans and is qualified as an "Innovative Company" by Bpifrance. To learn more: www.lighton.ai/fr

LightOn contacts

LIGHTON invest@lighton.ai	SEITOSEI•ACTIFIN Relations investisseurs Benjamin LEHARI lighton@seitosei-actifin.com
KALAMARI Relations médias Maroua DERDEGA - +33 7 63 77 73 20 lighton@kalamari.agency	SEITOSEI•ACTIFIN Relations presse financière Jennifer JULLIA - +33 6 47 97 54 87 jennifer.jullia@seitosei-actifin.com

Infocom'94 contacts

Nicolas CAILLOUX Communication - relations adhérents nicolas.cailloux@infocom94.fr
Infocom'94 secretariat@infocom94.fr