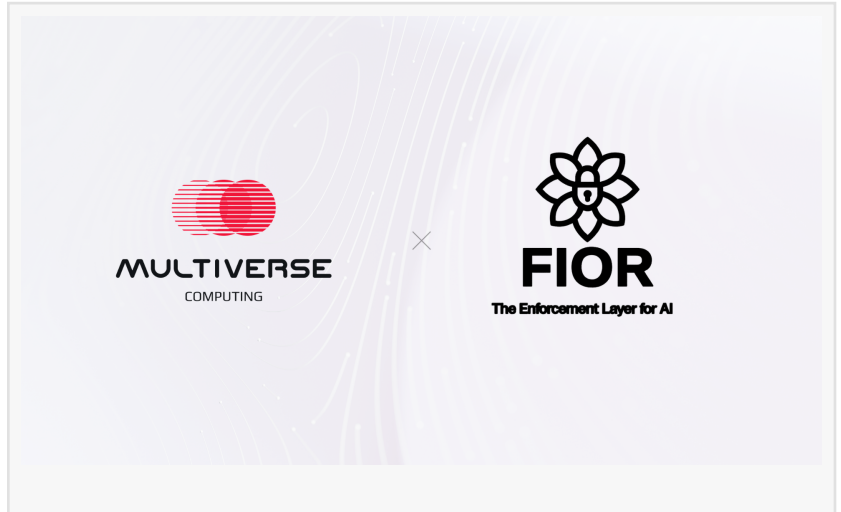


FIOR Group and Multiverse Computing announce strategic partnership to deliver secure edge & sovereign AI infrastructure

LONDON, UNITED KINGDOM, August 11, 2026 /EINPresswire.com/ -- [FIOR Group Ltd](#) ("FIOR"), the AI agent identity and governance company, and Multiverse Computing, a global leader in efficient AI, today announced a strategic partnership to integrate their technologies for secure edge, on-premises and sovereign AI deployments.



The partnership brings together FIOR's cryptographic agent identity, policy enforcement, revocation and audit technology with Multiverse's model compression, optimisation and edge deployment capabilities. Together, the two companies aim to give enterprises, governments, telecom operators and regulated industries a way to run AI inside their own infrastructure without ceding control over identity, access, policy compliance, auditability and data sovereignty.

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*Enrique Lizaso Olmos, CEO of
Multiverse Computing*

As AI systems become increasingly integrated across organisations, many require AI to operate securely within environments they control - spanning private cloud, sovereign cloud, edge, telecom, industrial and air-gapped settings. The partnership meets that need by pairing efficient local AI execution with cryptographically governed agent access and runtime control.

Under the agreement, FIOR and Multiverse will integrate FIOR's agent identity gateway, policy enforcement, tamper-evident audit trail, mobile protection and voice

authentication into Multiverse-enabled AI deployments. In parallel, Multiverse will support the deployment and optimisation of AI models within FIOR-enabled environments, including in-

perimeter model execution, anomaly detection, content and policy analysis, and lifecycle support for edge and sovereign AI systems.

The integrated solution will support use-cases across a wide set of high-assurance environments: sovereign AI infrastructure, regulated enterprise AI, defence and public-sector deployments, telecom and edge AI, industrial automation, financial services and healthcare, and other settings where AI systems must be controlled, auditable and resilient.

Enrique Lizaso Olmos, CEO of Multiverse Computing, said: "Multiverse Computing is focused on making advanced AI models more efficient, deployable and useful in real-world environments. Partnering with FIOR strengthens the governance and security layer around AI deployments, particularly for customers requiring sovereign, on-premises and high-assurance AI infrastructure. Together we can support a new generation of AI products designed for security, efficiency and operational control. It is clear, as IDC recently noted, that FIOR has unique advantages in its ability to identify, secure and govern every single agent, and that is an important differentiator for our clients."

David Williams, Founder of FIOR, said: "AI will not be trusted at scale unless organisations can control which agents act, what they are authorised to do, how authority is delegated, and how those actions are evidenced. FIOR was built to provide that control layer. By working with Multiverse, we can combine cryptographic agent governance with efficient edge and in-perimeter AI deployment, which is exactly where many governments and regulated enterprises now need AI to operate. Multiverse's ability to collapse the cost of operating AI, combined with sovereignty, creates significant opportunities."

The partnership will initially concentrate on identified customer opportunities and selected integrations where Multiverse already holds customer relationships, ahead of a wider push into international markets. The two companies plan to work together on technical integration, customer deployment patterns, certification, go-to-market activity and continued product development.

Both companies expect compact and locally deployable AI models, and cryptographically governed agent infrastructure, to be increasingly important as governments and enterprises look to reduce their reliance on external AI services they cannot control, and build trusted AI within their own operational boundaries.

About FIOR

FIOR Group Ltd is a UK-based technology company developing cryptographic identity, governance and enforcement infrastructure for AI agents, connected systems and high-assurance digital environments. FIOR's platform is designed to authenticate AI agents, enforce per-action permissions, manage revocation and delegated authority, and produce tamper-evident audit evidence across cloud, sovereign cloud, edge, telecom, industrial and regulated enterprise deployments.

About Multiverse Computing

Multiverse Computing is the global leader in sovereign and efficient AI. The company's deep expertise in quantum software led to the development of CompactifAI, a revolutionary compressor that reduces computing requirements and unleashes new use cases for AI across industries. Headquartered in Donostia, Spain, with offices in the United States, Canada, and across Europe, Multiverse serves more than 100 global customers, including Iberdrola, Bosch, and the Bank of Canada. For more information, visit multiversecomputing.com.

Media contacts

FIOR Group Ltd

Contact: sales@fior.group

Multiverse Computing

Ballou PR for Multiverse Computing

multiversecomputing@balloupr.com

David Williams

Fior Group Limited

[email us here](#)

Visit us on social media:

[LinkedIn](#)

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