

## OpsMill raises \$14M to fix the critical data problem holding enterprise infrastructure back from automation

- OpsMill makes IT infrastructure data unified, structured and understandable by AI so businesses can finally trust agents to automate and scale networks safely
- Its Infracore platform maps the complex, multi-layered connections between hundreds of thousands of infrastructure elements with context and metadata
- Available in both open-source and licensed versions, Infracore is trusted by hyperscalers such as TikTok plus global retailers, fintechs and manufacturers

London, UK/Paris, France, May 7th, 2026: [OpsMill](#) – the infrastructure data management company – has raised \$14 million in Series A funding to transform fragmented IT data into a trusted foundation for AI and automation. The round was led by IRIS with participation from BGV and existing investors Serena and Partech.

The funding will help OpsMill grow its engineering and product teams, and continue developing data-centric AI Ops solutions in a market worth \$220 billion and where demand for [enterprise network automation](#) has tripled since 2023.

### Solving the trust gap

Industries have spent decades automating everything from apps to workflows while ignoring the deepest, most critical layer: IT infrastructure. Not through oversight, but because the data tracking today's sprawl of physical, virtual and cloud-based infrastructure is scattered across spreadsheets, CMDBs, and bolted-on scripts never designed to guide AI. When agents act on that data, they don't just create errors; they can cause cascading failures at a speed and scale that costs the average [enterprise \\$300,000](#) an hour in downtime alone, and which leaves lasting reputational damage.

[Damien Garros](#), OpsMill's co-founder and CEO, spent 20 years watching this play out at Juniper, Roblox and Network to Code. He saw first-hand how the lack of accurate IT infrastructure configurations robs engineers and AI agents of the information they need to automate safely and speed up deployments and fixes. Garros built and scaled OpsMill's Infracore, alongside co-founder and COO [Karen Gallantry](#), to

finally give businesses a trustworthy source of truth for their entire infrastructure.

### **Infrahub's unique approach**

Where most tools treat infrastructure data as a fixed table of assets, Infrahub treats it as a dynamic web of relationships. Its graph database maps complex, multi-layered connections between hundreds of thousands of infrastructure elements, giving engineers and agents reliable, context-rich access to how every part of the infrastructure should be provisioned. Every proposed change is checked, validated, and approved through a governed, first-in-class DevOps management process built specifically for infrastructure data, before deployment. This is critical in sectors like financial services, where misconfigured firewall rules and compliance gaps carry heavy regulatory fines, or in manufacturing, where automation pipelines producing unreliable results can shut down entire lines.

### **From open-source to enterprise**

Infrahub is available as a free, open-source Community edition and a production-ready Enterprise edition, following the same model that made GitLab one of the most widely adopted platforms in software development. Anyone can build on the open-source version before graduating to the licensed version when they're ready to scale governance and compliance.

OpsMill's open-source community has grown to include hyperscalers such as TikTok and some of the most demanding infrastructure operators in the world, while its Enterprise edition is trusted by global customers across retail, insurance, manufacturing, and fintech in Europe and North America. One customer, Eurofiber – a European cloud services provider – has cut service deployment times from five days to just fifteen minutes since deploying Infrahub.

**Damien Garros, co-founder and CEO of OpsMill said:** *"Automation is ultimately a data problem and if you only have a partial view of your network, you're flying blind. Writing the code for automating infrastructure was never the problem, the challenge has always been maintaining it and being able to trust it in production. We built Infrahub so that infrastructure teams, and the AI agents working alongside them, always have a complete, trusted record of what exists, what's supposed to exist and a way to safely change and evolve at scale."*

**Julien-David Nitlech, Managing Partner, IRIS** said: *"The race to adopt AI in enterprise infrastructure is real, but most organisations are trying to build on foundations that were never designed for it. OpsMill is solving the problem that everyone else is working around: without clean, structured, trustworthy infrastructure data, AI-driven operations simply cannot function at scale. We believe OpsMill is building one of the most important pieces of software infrastructure for the next generation of enterprise technology."*

## **About OpsMill**

Headquartered in Paris, France, OpsMill helps infrastructure and network teams scale automation and adopt AI-driven operations by solving the core challenge of IT data management. Its flagship product, Infracore, is an open-source infrastructure data management platform built on a graph database with native version control, purpose-built to serve as the trusted, AI-ready system of record for any IT environment. Infracore is available in both a free Community edition and a production-ready Enterprise edition. Learn more at [opsmill.com](https://opsmill.com).