

Calico: Open source platform for Kubernetes networking, security, and observability is in version 3.30

Calico is an open source, unified platform that integrates networking, security, and observability for Kubernetes environments—whether deployed in the cloud, on-premises, or at the edge. Designed for efficiency, Calico uses minimal processing resources, making it particularly well-suited for edge deployments where compute capacity is often constrained.

“Calico is the only Kubernetes networking technology with a pluggable data plane. Calico can be used with iptables, nftables, eBPF, VPP, and Windows, giving practitioners flexibility and portability to move from one environment to another simply,” Peter Kelly, VP of engineering at Tigera, the creators of Calico, told Help Net Security.

Calico can scale from small Kubernetes clusters to deployments with thousands of nodes, and from a single cluster environment to a multi-cluster environment.

“In March 2025, Tigera rolled out version 3.30 of Calico, bringing some major upgrades. With this release, users get access to the same observability and security features found in the commercial version of Calico. That means visibility into cluster traffic, easier micro segmentation and namespace isolation, and ingress management, all without leaving the open source version,” Kelly said.

Calico is available for free on GitHub.



runtime support mark real modernisation,” said Scott Hunter, director of program management on the .NET team at Microsoft.

Inspired by nature, LLMs may soon work together in real time

Sakana AI, a Tokyo-based startup with a reputation for bold experimentation, has unveiled what it calls a groundbreaking method for making large language models (LLMs) work together in real time — not just during training, but at the very moment of inference, based on an algorithm inspired by nature’s problem-solving: adaptive branching Monte Carlo tree search (AB-MCTS).



Rather than merge models into one, Sakana’s method lets multiple models — such as OpenAI’s o4-mini, Google’s Gemini 2.5 Pro, and DeepSeek’s R1-0528 — tackle a problem cooperatively while remaining separate.

This real-time collaboration mimics swarm intelligence, drawing on the company’s evolutionary computing roots. The approach is an evolution of their earlier ‘evolutionary model merging’ research, which sought to blend open source models into a unified intelligence.

The company claims this ‘LLM teamwork’ achieves results no single model can. In testing on the ARC-AGI-2 benchmark — a tough test of reasoning and adaptability — their trio of models, coordinated by AB-MCTS, significantly outperformed each model working alone. According to the company, this proves that collective AI can rival or surpass even the most advanced standalone systems. Importantly, this method doesn’t require retraining or fine-tuning of the models themselves. Instead, it leverages their diversity dynamically — a modular, low-latency advantage in fast-evolving AI landscapes.

If validated, this could usher in a new paradigm for AI development: not building bigger single models, but orchestrating ensembles of smart agents that solve problems together. For enterprise users and researchers, that could mean faster development cycles, more resilient outputs, and dramatically enhanced performance — especially on complex tasks requiring reasoning, memory, or multi-step logic. However, the real test will be in independent validation and whether this ‘collective intelligence’ can stand up to the singular forces dominating AI today.

Picocomputer gets Wi-Fi makeover with Raspberry Pi Pico 2 W upgrade

Retro computing just got a modern twist. Pseudonymous maker and vintage tech aficionado Rumbledethumps has announced a major upgrade to the Picocomputer 6502, a DIY, Commodore 64-style microcomputer based on the classic 6502 architecture. The standout update? Native Wi-Fi connectivity, enabled by the integration of the Raspberry Pi Pico 2 W and new firmware.

Dubbed the RP6502 Interface Adapter W (RIA W), this drop-in module runs the custom RP6502-RIA-W firmware, delivering not just improved CPU performance and memory capacity, but something more radical for the retro scene: wireless communication. With this, users can now connect their Picocomputer 6502 to modern networks and even revisit old-school bulletin board systems (BBS), echoing the heyday of dial-up modems.