

SONiC is the future of AI networking, says Dell

Dell Technologies is positioning SONiC (Software for Open Networking in the Cloud) as the future standard for AI networking, with Infrastructure Solutions Group (ISG) president Arthur Lewis comparing the open source network operating system's trajectory to Linux's rise as the dominant server OS.

Speaking about Dell's networking strategy, Lewis said AI infrastructure requires an open, multi-vendor ecosystem built around high-bandwidth, low-latency networks. "For the same reason that Linux became the standard operating system for servers 20 years ago I believe that SONiC is going to become that operating system for the network. It's open. It's multi-vendor and continuously improved by a global community," he said.

Lewis said Dell has extensively tested and deployed SONiC and believes it can eliminate networking bottlenecks that leave costly AI GPUs underutilised. "You will not idle the GPUs with a SONiC operating system deployment," he said.

Dell now supports SONiC across its PowerSwitch portfolio, including systems based on Nvidia's Spectrum 6 Ethernet switches and Broadcom's Tomahawk 6, which is billed as the industry's first 102.4Tbps Ethernet switch chip.

Lewis argued that the conditions driving AI networking adoption closely mirror those that fuelled Linux's success, making the shift towards open source networking inevitable rather than speculative.



Hyundai Mobis joins Eclipse Foundation's SDV platform initiative

Hyundai Mobis has adopted an open source development model for mobility software, marking its first public release of internally developed software technologies to accelerate the creation of global Software Defined Vehicle (SDV) standards.

The company has joined the SDV Working Group under the Eclipse Foundation and will participate in the open source S-Core Project, a global initiative launched mainly by European companies in late 2024 to standardise foundational SDV technologies, including middleware and software platforms.

The S-Core Project is described as the first open source-based SDV software



platform initiative designed to meet ASIL-B automotive functional safety requirements. Thirteen companies are currently participating in the effort.

Hyundai Mobis said the move will allow developers worldwide to freely use, modify, and improve selected software technologies, applying an IT-style open source collaboration model

directly to the automotive mobility sector. The approach is expected to reduce redundant investments, improve interoperability, and strengthen system stability for autonomous driving and next-generation SDV applications.

As part of the initiative, Hyundai Mobis plans to disclose a Linux-based container solution designed to minimise interference between software applications within SDV systems. The company said the technology operates more than 10 times faster than existing automotive controller solutions and includes an always-on integrity assurance function to help prevent software tampering and external intrusion risks.

The participation is also expected to expand the Europe-led open source automotive initiative into Asian markets while strengthening Hyundai Mobis' position as a developer of global mobility software platforms.

Tether open sources Google's TurboQuant algorithm

Tether's AI Research Group has open sourced a production-ready implementation of Google's TurboQuant algorithm, bringing the AI memory-efficiency breakthrough into real-world deployments and enabling broader adoption of local and decentralised AI.



Designed to tackle one of the biggest barriers to running advanced AI models locally, TurboQuant significantly reduces memory consumption while preserving model performance. According to researchers, the technology can cut AI memory

requirements by up to 5x, making it easier to run capable AI systems on laptops, smartphones, consumer GPUs, and edge devices.

The open source release has been integrated into QVAC Fabric, Tether's local AI engine, and is included in QVAC SDK 0.12.0. It ships with a complete quantisation pipeline, framework integrations, documentation, and deployment profiles aimed at production use.

"Google's research showed that AI memory could be compressed far more efficiently than most people assumed. Our work brings that breakthrough into