



Sagemcom Introduces Life Cycle Management, AI-Driven Services and NEXA Mobile Backup for RDK at Tech Summit 2026

Bois-Colombes, 16th June 2026

Sagemcom today announced the introduction of a new portfolio of software services within the RDK open-source ecosystem at the RDK Tech Summit 2026, including Life Cycle Management, NEXA Mobile Backup, AI Power Saving and AI-powered self-care capabilities.

As part of its ongoing commitment to open platforms, Sagemcom is introducing a new set of capabilities integrated into RDK, enhancing the value delivered by its broadband gateways through advanced software services. Built on RDK's modular architecture, these capabilities streamline service development, simplify deployment and enable efficient management across large device fleets.

At the core of this approach, Sagemcom is expanding its Life Cycle Management capabilities within RDK. By centralizing device configuration, software updates and service orchestration, Life Cycle Management provides operators with greater control over their deployed base while accelerating time-to-market for new services. This foundation directly enables the introduction and efficient operation of advanced value-added services within a unified environment.

Building on these capabilities, Sagemcom is introducing NEXA, its mobile backup solution within the RDK environment, extending service continuity for broadband subscribers. Designed to support seamless continuity and simplify day-to-day operations, NEXA helps broadband operators maintain consistent subscriber experience. Its availability under RDK means operators can deploy this capability across their existing RDK-based gateway portfolios, accelerating time-to-value and simplifying service rollout.

Building further on this software layer, Sagemcom is bringing its AI Power Saving solution to RDK, addressing the growing need for energy efficiency across broadband infrastructures. By dynamically adapting power consumption, this capability reduces energy usage during periods of low activity while preserving quality of service, giving operators a practical and scalable path to improve energy performance across large device fleets.

Complementing these services, Sagemcom is also introducing AI-powered self-care capabilities within RDK. Leveraging advanced diagnostics and early detection of connectivity issues, these features enable more proactive management of the subscriber experience, helping to identify and resolve potential issues before they impact end users.

Together, these services extend the value of RDK-based deployments by transforming gateways into fully managed, service-enabled platforms. Operators benefit from improved service continuity, reduced energy consumption, more proactive customer experience management and simplified device operations, while reducing integration complexity and accelerating the rollout of differentiated services.

Sagemcom

Sagemcom's presence at the Tech Summit reflects more than a decade of active involvement in the RDK ecosystem. At the event, the company showcases its RDK-powered gateway portfolio across Fiber, DOCSIS and 5G FWA, while placing a strong focus on its forward-looking vision for Wi-Fi 8 as the next step in high-performance, future-ready home connectivity.

About Sagemcom

All over the world, thanks to the innovative solutions designed and built by its teams, Sagemcom provides, to the greatest number of people, access to broadband Internet, entertainment, and managed energy supply. As a "mission-driven company" since January 2022, Sagemcom makes sure that the design, construction and use of these solutions are sustainable, and fulfil the environmental and societal commitments known and shared by all its teams, partners and stakeholders. A technology leader in its markets, Sagemcom is 30% owned by its employees, has achieved over \$2.7 billion turnover in 2025, and is profitable since it was founded.

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