

Accelerate 5G Monetization with XIUS 5G Core — SA & NSA Ready



In today's fast-paced digital ecosystem, payment flexibility and reliability define customer experience. XIUS Payment Manager empowers telecom operators and enterprises to deliver seamless, secure, and scalable mobile payment solutions across channels and geographies. Built on a robust, real-time architecture, Payment Manager supports electronic top-ups, fund transfers, voucher management, and multi-currency transactions — all from a single, unified platform. With 99.99% uptime and proven scalability, it processes over 7 billion transactions annually, serving 25+ million subscribers worldwide

- Dual-mode SA & NSA support enabling smooth migration without network disruption by leveraging existing LTE infrastructure.
- Cloud-native, modular architecture for on-demand scaling, faster upgrades, and deployment across private, public, or hybrid clouds, reducing rollout timelines and operational complexity.
- Converged 4G–5G core functions protecting existing investments, reducing duplication and operational cost.
- Built-in monetization readiness for enterprise, IoT, MVNO, FWA, and network slicing services accelerating new revenue streams.
- Open & interoperable architecture, avoiding vendor lock-in, Standards-based interfaces allow seamless integration with existing multi-vendor RAN, OSS/BSS, and cloud environments.
- Optimized CAPEX & OPEX, enabling faster ROI compared to traditional OEM-heavy deployments

Unlike conventional solutions that demand large upfront investments and long deployment cycles, XIUS focuses on faster rollout, lower cost, and quicker service monetization. XIUS empowers operators to launch 5G services faster, scale economically, and monetize networks with confidence.

XIUS at MWC Barcelona, 2026



XIUS participated in MWC 2026 from the 2nd to the 5th of March in Barcelona. It's one of the telecom industry's biggest global stages, bringing together operators, technology leaders, and ecosystem partners to shape what's next in connectivity. With strong footfall and high-quality conversations throughout the show, it was an energizing few days for the team on the ground.

Across 3 days, XIUS was able to interact with many operators, service providers, and prospective clients. The overall response to XIUS and our value proposition was consistently positive, with several discussions progressing from introductions into concrete next steps.

From a market lens, a few themes and trends stood out strongly: the rise of sovereign networks, continued focus on automation, growing prominence of 6G conversations, and a clear shift from “AI-enhanced” to AI-native networks. Operators are also moving beyond selling raw bandwidth toward guaranteed outcomes, with increased interest in monetizable slicing, agentic AI, and the mainstreaming of satellite/NTN connectivity, alongside emerging intersections with robotics and physical AI.

Overall, MWC 2026 was a resounding success for XIUS, expanding our pipeline, deepening partner alignment, and opening up new paths for near-term follow-ups that can translate into solution evaluations, pilots, and commercial engagements over the coming weeks.

XIUS Is Off To Louisville, USA For CCA's Mobility & Connectivity Show



XIUS is excited to attend CCA's 2026 Mobility & Connectivity Show (MCS 2026)—one of North America's most focused events for communications service providers, bringing together senior decision-makers to explore smart strategies, technology innovation, and new business opportunities.

We'll be exhibiting at Booth #306 at the Louisville Marriott Downtown, April 14–16, 2026. We're looking forward to high-quality operator conversations, partner alignment, and practical discussions around how networks can evolve faster—without added complexity or lock-in. Coming out of the show, our goal is simple: translate these conversations into clear next steps—solution deep-dives, evaluations, and pilot opportunities—so operators can move from strategy to rollout with confidence.

We're excited to showcase the strengths of our 5G core, and showcase what we can do for operators on one of the biggest stages in the industry.

XIUS is Cybersecured by Griffendo



GRIFFENDO

Griffendo, the cybersecurity arm of the GV Kumar Group, represents the Group's strategic expansion into next-generation digital security. As a sister concern of XIUS and built on the GV Kumar Group's 25 years of experience in the NOC, Griffendo brings a powerful combination of operational expertise and advanced cybersecurity capabilities to the telecom ecosystem.

As a Managed Security Services Provider (MSSP), Griffendo delivers 24×7 Security Operations Center (SOC) services designed to help enterprises detect, respond to, and prevent cyber threats in real time. Its unified cybersecurity platform integrates SIEM, SOAR, and User & Entity Behavior Analytics (UEBA), enabling organizations to gain complete visibility across networks, endpoints, and cloud environments. With AI-driven analytics and Automated Response & Remediation (AR²), Griffendo ensures faster threat detection and containment—reducing both risk and response time.

For telecom operators, the need for robust cybersecurity has never been greater. As networks evolve toward 5G, cloud-native architectures, and digital service platforms, the attack surface continues to expand. Griffendo addresses these challenges by combining telecom-grade monitoring discipline - derived from XIUS' NOC expertise - with proactive threat detection, continuous monitoring, and intelligent incident response.

This synergy allows telecom providers to safeguard critical infrastructure, protect subscriber data, and ensure uninterrupted service delivery in an increasingly complex threat landscape. By extending the GV Kumar Group's legacy of operational excellence into cybersecurity, Griffendo is ready to become a trusted partner for organizations seeking resilience, visibility, and control.