

Prove your host network Enforce Your SLA

350+ Tests available instantly. Log in. Pick yours. Done.

Your MNO agreement promises quality, but customers complain? You lack the proof to resolve those issues?

NetQRadar is independent, end-to-end quality verification service. Using our global network of test devices you get an objective, undeniable proof of the Quality of Experience. Running GSMA standardized tests from the shelf, you can verify SLA of your MNO network 24/7.

Do it yourself, or let us do it for you.

SLA & QoE ASSURANCE

- SLA Assurance: Verify your host, not just promises. Active testing provides independent proof of network quality, accelerates escalation, and empowers you to enforce SLA terms - before issues turn into customer churn.

COMPLETE SERVICE TESTING

- GSMA best practices, made actionable: 350+ active checks convert standards into evidence that keeps revenue in, and complaints out.

ROAMING ASSURANCE

- Independent, end to end proof of what your subscribers truly experience with every roaming partner. With MVNO SIMs we run 350+ active tests to surface issues before customers do, and protect revenue. Stop guessing. Start proving. Deliver seamless roaming everywhere.

REVENUE & BILLING VALIDATION

- Billing Validation: Protect margin with an independent TCG - driven verification of rating and charging across host and roaming. Validate billing systems and prepaid charging, surface mischarges, and stop revenue leakage. Cut disputes, prove fixes with repeatable tests.

PROTECT YOUR BRAND:

- Own your customer experience
- Proactively identify & report issues before they cause churn

PROTECT YOUR REVENUE

- Verify your billing accuracy.
- Test prepaid services to ensure correct charging.
- Validate service ordering to ensure flawless top-ups & service activations.

5G
VoLTE
SMS

TCG
USSD
MOS

Flexible, Cloud-Native, and Built for Telecom Innovators.

NetQRadar is designed for simplicity, providing constant visibility and control through active testing, 24/7

SERVICE, NOT SOFTWARE

- Fully managed cloud service with no hardware or software to install.
- Instant access from any web browser to start testing immediately.
- Rapid deployment with zero integration into your MNO's network.

SIM VIRTUALIZATION

- Virtualizing your SIM/eSIM cards, stored securely in a central server.
- Dynamically assigning any SIM to any probe, anywhere in the world, for a specific test.
- Providing maximum flexibility to verify countless national and international roaming scenarios.

TICKET-READY EVIDENCE

- Intuitive dashboards and automated reporting for daily use.
- Detailed ladder diagrams for deep-dive technical troubleshooting.
- Irrefutable evidence to send to your partner for rapid issue resolution.

GSMA IREG 24, 25, 32, 35

- 2G/3G/LTE/VoLTE & 5G – align with GSMA roaming test standards.
- We speak GSMA language: tests map to GSMA best practices, so results are understandable and actionable across teams and vendors.



Our strengths:

- 150+ years of Apave Group experience in industry
- 15+ years of expertise in telecommunications testing and measurements
- An independent European player with a global reach and local presence
- Trusted by leading mobile operators, MVNOs, and national regulatory authorities worldwide
- Proud member of ITU and ETSI, shaping the future of telecommunications standards
- In-house R&D ensuring our solutions are built on the back of hundreds of successful real-world projects
- Comprehensive technical service and customer support to ensure instant assistance

www.systemics.com.pl

contact@sypab.eu

phone: +48 22 270 35 00

Contact

Systemics-PAB Sp. z o.o.
46B Wolodyjowskiego Str.
02-724 Warsaw, POLAND

