

Femto E2E Technology Testing



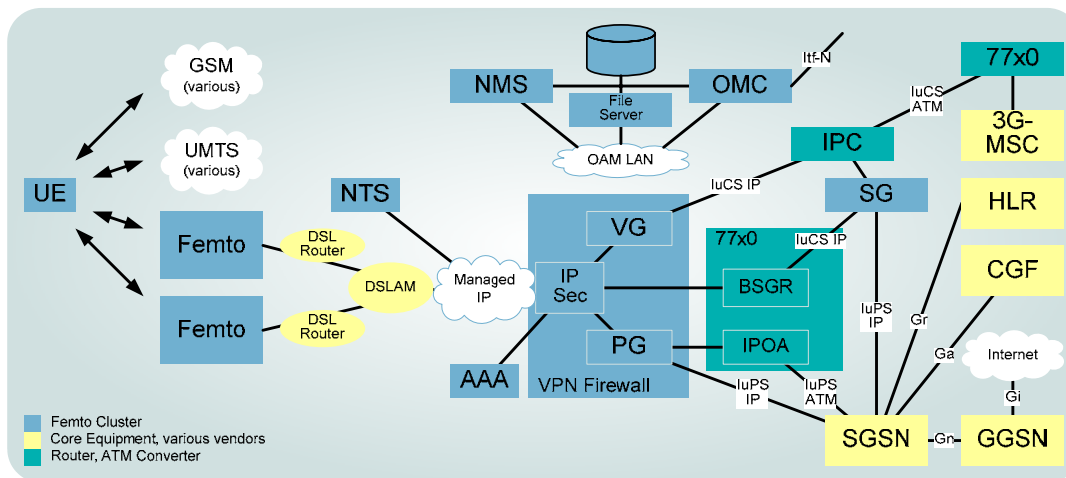
Integration and validation of new products and networks require in-depth knowledge and experience. Over many years, Nash Technologies has acquired extensive expertise in these key areas.

Capitalize on full access to our integrated equipment

- For testing your products & solutions
- Third-party equipment from a variety of global telecommunication equipment vendors, servers, routers & switches as well as tracing & monitoring devices
- Via full-flavor E2E Femto access technology (Femto, SG, OMC, Security GW, SGSN, GGSN, MSC, HLR) with ETSI/IP network on 2100 MHz. Handover access to GSM and UMTS networks on different frequencies within the lab or over the air, access to SMS center, MMS center, Voice Mail System, Streaming & FTP server, SIP/VoIP

And benefit from a unique opportunity to efficiently...

- Test and optimize your specific network parameters & configurations
- Test your devices with 3GPP features, not yet available commercially
- Test your applications using various access technologies and service quality
- Integrate your own network elements, applications and/or mobiles in a protected network area
- Access each physical and logical interface while performing white-box & black-box testing
- Validate your devices in a real, customer-oriented reference environment



About Nash Technologies

Nash Technologies, based in Nuremberg Germany, develops, tests and supports software for the fast-growing global wireless technology sector. The centre of excellence, with in-depth experience acquired in the world-renowned Bell Labs, joined the Harvey Nash Group as an independent spin-off of

Alcatel-Lucent's R&D operation. Nash Technologies' wide-ranging expertise covers all phases of the product lifecycle, and its wireless testing facilities rank among the largest in the world.

Nash Technologies' services comprise wireless communication system development and support, telecommunication testing services as well as embedded software development and testing. We deliver a unique combination of blended onshore and offshore research and development service – in Europe and Vietnam – and are thus ideally positioned to provide our international clients with onshore quality service at a very competitive price.

Take advantage of our extensive expert knowledge

In planning, architecture, integration and optimization for radio networks and core networks, in IP networks, in distributed and shared network concepts (Flat-IP, security, convergence), in functional testing, sanity & regression testing, load & overload testing, system level performance testing, stability & endurance testing and interoperability testing