

Computaris specializes in system integration, BSS technical consulting and software development for software vendors and communication services providers (CSP) in Europe, Middle East, Africa and Asia. We provide the highest level of expertise in the domain of communications BSS: billing, rating and charging, SDP (Service Delivery Platform), VAS (Value Added Services), messaging, provisioning, mediation, service management, mobile commerce, mobile payments and mobile marketing.



About Computaris

- ✓ Specialized in consultancy, system integration and software development for the telecommunication industry.
- ✓ Extensive track record in the OSS/BSS domain.
- ✓ Distinctive list of partnership references.
- ✓ Headquartered in UK with seven expertise centers in Poland, Romania, CIS, Malaysia and USA.
- ✓ Globally operating in Europe, Middle East, Africa and Asia.
- ✓ 100% privately owned with continuous organic growth.
- ✓ Strong financial performance for the last 18 years.

Computaris is able to provide a comprehensive range of solutions including:

- ✓ Telecom specialist consultancy
- ✓ Solution provider & system integration
- ✓ Product development partnerships
- ✓ Product deployment partnership
- ✓ 24/7 support and maintenance at industry level SLAs.

Areas of expertise

We have technology experts ranging from solution architects through to developers, involved in more than 1000 projects delivered to communication service providers worldwide, including:

- ✓ BSS Integration
- ✓ Convergent Billing
- ✓ VAS acceleration
- ✓ Real-time Rating and Charging
- ✓ Messaging (MMS, SMS, USSD gateway and self care)
- ✓ Service Delivery Platforms
- ✓ IN services (SCP and IN Protocols)
- ✓ Next generation services
- ✓ Policy Management
- ✓ Business Intelligence
- ✓ Integrating with GSM network elements (G/MSC, HLR, VLR, GGSN, SMSC)

Technologies

- ✓ Real-time, Carrier-grade
- ✓ High availability, highly scalable
- ✓ SS7 stack, MAP, INAP, CAP and ISUP
- ✓ SIP, Diameter, GTP proprietary protocols
- ✓ SOA, XML, CORBA, SOAP, J2EE, JAIN SLEE, JMX
- ✓ Solaris, Linux, HP-UX

Bridging the gap between IT and Telecoms

Computaris references

Computaris' customers range from leading independent software vendors (ISV) in telecom billing, messaging and service management, to system integrators and mobile network operators.

- ✓ ISVs references: Acision, Converse, Digital Route, HP, LHS, NSN, Orga Systems, Sicap, Teligent Telecom.
- ✓ CSPs references: Cosmote, Inmarsat, Polkomtel, XOX, Vodafone.

In 18 years of contribution to significant milestones in the development of telecom products and solutions, Computaris know-how has been involved in over 200 successful projects delivered at 64 communication service providers worldwide.

Partnership with Computaris:

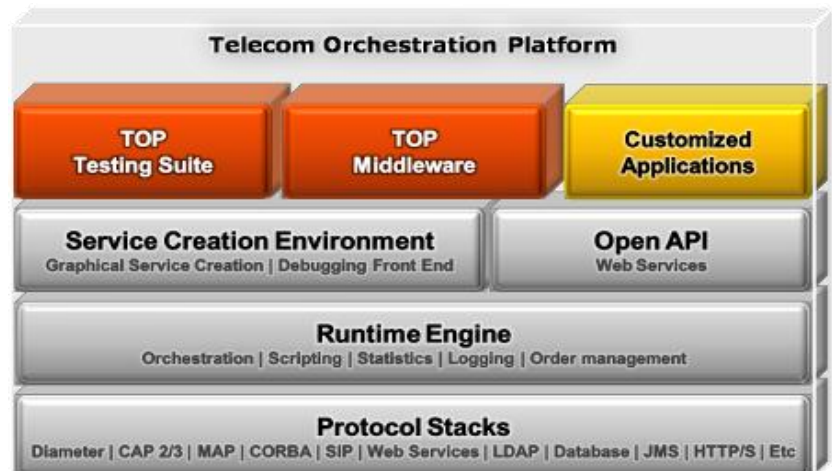
- ✓ Fully integrated partnership
- ✓ Life cycle planning
- ✓ Lifetime support
- ✓ Full quality assurance
- ✓ Customer facing
- ✓ Trusted by leading vendors
- ✓ Shared risks
- ✓ Agile and responsive

Computaris Telecom Orchestration Platform (TOP)

Computaris Telecom Orchestration Platform is a telecom middleware platform for building customized applications to complement and enhance existing OSS/BSS systems.

Being a specialist in the field of OSS/BSS integration, Computaris has developed on top of this orchestration platform a comprehensive, robust and modular end-to-end (E2E) telecom testing solution for a multitude of IT and telecom protocols, supporting both legacy and next generation systems.

TOP Testing Suite is a multi-platform 100% Java application for easy configuration of simple to complex test scenarios enabled by a convenient and user-friendly graphical user interface (GUI). Its cross protocol features allow for real-time sharing of arbitrary data between multiple protocols, assisting developers, system integrators and network operators with creating, orchestrating and executing comprehensive test scenarios.



Benefits

- ✓ Reduction of cost and deployment time for new services.
- ✓ Prevention of costly performance problems and down-time during production hours by detection of bottlenecks before deploying a new system, service or upgrade.
- ✓ Facilitation of intelligent service level management prior to going live with new services by simulating and monitoring application performance under real user loads.

WWW.COMPUTARIS.COM