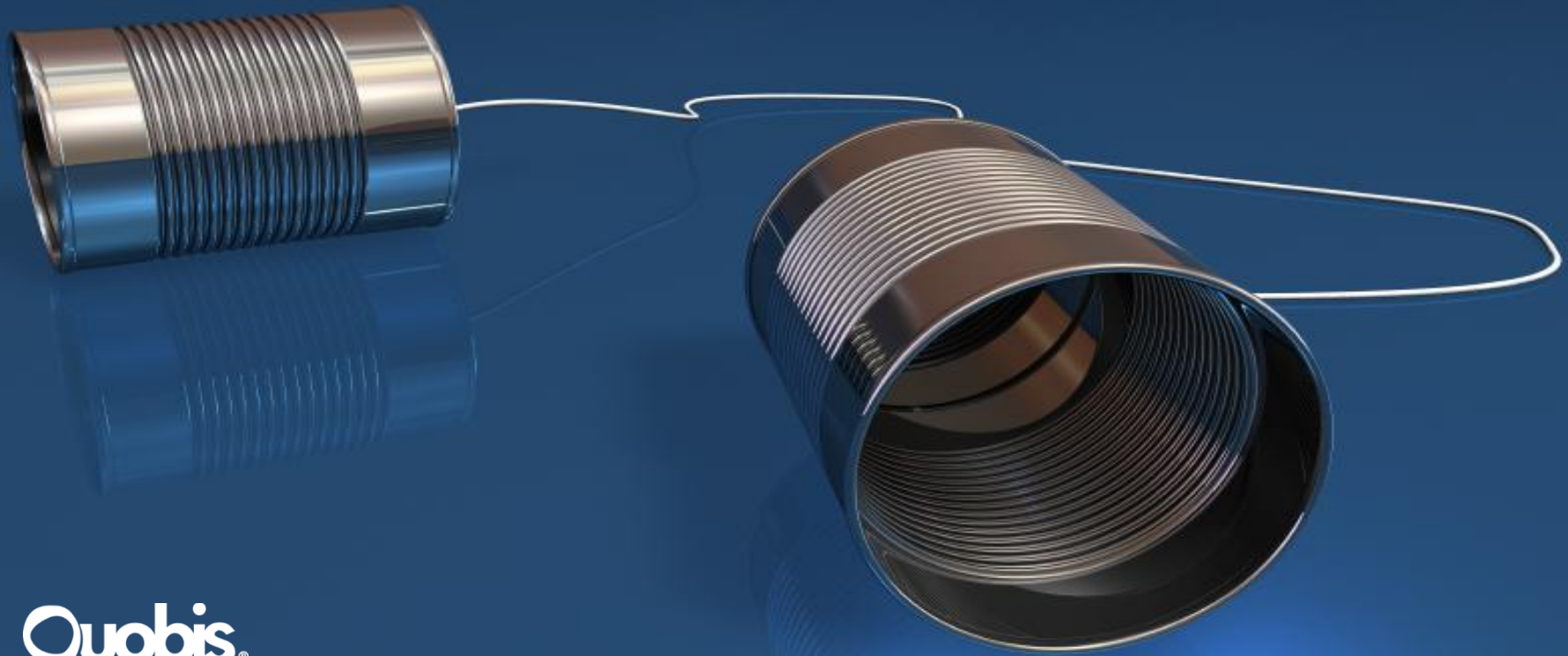


Corporate resume



OUR VALUE PROPOSAL

Consulting services in unified communications based on **open standards.**

More flexible, secure and efficient than the traditional solutions.

Large networks with **special needs (security, availability...)**

Design of scalable environments oriented to business continuity

Tecnology **specialization to help our customers with their challenges.**

Focus on turn-key projects from the design of the needs

References in operators and large corporations

Costs optimization, topologies y systems in networks with **large amount of users**

OUR SERVICES

QUOBIS offers turn-key project management, focusing in consulting, planification and desing of new products and solutions.

- Technology selection
- RFI & RFP consultancy
- In-situ tests
- Technical projects
- Design of architecture

- Run-tests
- Stress-tests
- Certication
- Quality assurance

Presales analysis

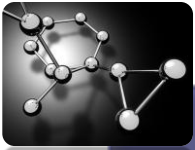
Planification
& design

Deployment
support

Certification

- Analysis of tech viability
- Phone validation
- Preliminar reports
- Business plans
- Simmultaion of scenarios

- Equipment providing
- Integration services
- Facultative direction
- Technical documentation



Interconnection

- Interoperability
- IP Trunk
- IP Peering
- Transcoding



Security

- Network auditing
- Encryption
- Attack protection
- Topology hiding
- Softphones



Management

- Control Qos & CAC
- Routing & load balancing
- NAT traversal
- IP Centrex
- Wholesale operators



Platforms

- Call accounting
- Recording & interception
- Click-to-call
- Multiconference unit
- SecVoID: call authentication

TECHNOLOGY PARTNERS

Our main technology partners are:



1.- OpenSER

Kamailio is an high-available SIP softswitch, in order to be deployed over GNU/Linux operating systems . It can act as SIP PROXY, SIP SERVER, SIP ROUTER or SIP REGISTRAR in large-scale architectures.



2.- Asterisk

Asterisk is an opensource software that emules the behavoiur of a PBX. Main application is as media server (local voicemail, multiconference, IVRs , etc) or as IP Centrex.



3.- MYSQL

Multiuser relational database used to implement the management of routes, users, calls of the unified communications systems implemented.



4.- IBM

Manufacturer of the systems on which we implement the software solutions. IBM offers guarantee and second layer support for critical projects



QUOBIS NETWORKS

Pol. A Granxa P.260
36400 Porriño (Spain)
Tlf. +34 902 999 465
Sip://sip.quobis.com

www.quobis.com