



ibys Technologies

Stand 4211.07 Spain Pavilion

ibys Technologies

Esteban Palacios, 8
 planta 1, oficina 12
 ES-28043 Madrid
 Spain
 Tel: +34 91 388 5400
 URL: www.ibys.com

Since 1989, Ibys Technologies offers advanced, stable and proven solutions for the telecommunication industry. Pioneers in End to End QoS Testing & Monitoring Solutions for the Telecommunication Industry, our expertise makes Xplorer QoS System the leading QoS platform for Mobile Operators and Telecom Regulators. Xplorer allows operators not only to test and monitor their services but also to perform Billing Verification, Content Validation and Network Quality Supervision. Covers from 2G to 3.5G technologies, WIMAX, and services such as MMS, WAP, i-mode, video-telephony, IVR, roaming, PTT, etc.

ICANN

Stand 4305.02 Internet Pavilion

Internet Corporation for Assigned Names and Numbers

4676 Admiralty Way, Suite 330
 US-Marina Del Rey, CA 90292-6601
 United States
 Tel: +1 310 467 9350
 Fax: +1 310 823 8649
 URL: www.icann.org

ICANN is a non-profit, private-sector corporation, the global consensus entity succeeding the IANA function and coordinating the stable and secure operation of the Internet's DNS and its root servers; the allocation of IP address space; and the coordination of the TCP/IP protocol parameters. ICANN is dedicated to preserving the operational stability of the Internet; to promoting competition in aspects of domain name management; to achieving broad representation of the global Internet community in policy development; and to coordinating policy development through private-sector, consensus-based means.

ICE

Stand 5165

ICE - Instituto Costarricense de Electricidad

10032
 CR-San Jose 1000
 Costa Rica
 Tel: +506 22 20 7914
 Fax: +506 22 317912
 Email: gbabbar@ice.go.cr
 URL: www.grupoice.com

ICE has been a cutting-edge pioneering enterprise in Costa Rica's socioeconomic development, providing electricity and telecommunications solutions. It contributes to the progress of Costa Rican society via an economic and social approach. All investment projects have as key purpose the protection of the environment. The telecommunications network has allowed the country to become an attractive place for large technological, health and other companies to develop their businesses. Our quality standards and our environmental sustainability proposal currently allow us to compete with world-class companies by relying on the values that guide our entrepreneurial work.