

Press release



The alliance with the leading company in security hardware and cryptographic devices allows ipsCA to increase its Digital Identity products offer.

IpsCA will distribute SafeNet security modules

Madrid, 28th August, 2006. – **ipsCA**, a Spanish society specializing in digital certificates and electronic signature, has signed an agreement with SafeNet in order to distribute hardware security modules (HSM) of the American company in Spain. **IpsCA** will include such products in its Digital Identity offer.

SafeNet (Nasdaq: SFNT), a global leader in information security, offers hardware security modules and cryptographic devices (tokens, USB, IQ). Thanks to this agreement, ipsCA has increased its products offer with new and powerful IT security and digital identity solutions.

SafeNet provides complete security utilizing its encryption technologies to protect communications, intellectual property and digital identities, and offers a full spectrum of products including hardware, software, and chips. The company also sells SSL acceleration devices providing fast and secure online transactions; software security, and licensing products preventing software piracy; high-assurance security products; and SecureIP Technology licensed to Internet infrastructure manufacturers, service providers, and security vendors.

Rodolfo Lomascolo, General Manager at ipsCA, states that “*we insist on the need of protecting the client’s security with reliable solutions that provide total security in business communications. SafeNet has some important clients such as Adobe and Samsung –he adds–. The technology used by SafeNet has allowed the company to become one of the worldwide leading companies in information security.*”

SafeNet has a line of products which include all kind of security solutions –WAN, IPSec, VPN, SSL VPN, PKI Deployment and Digital Rights Management solutions.

The companies

SafeNet

Since 1983, SafeNet –which was born as Information Resource Engineering (IRE)– is specialized in selling enterprise network security solutions by using encryption technology to protect the public and private networks of financial institutions. In 2000 the company was renamed SafeNet taking the name of its award-winning VPN product line. When SafeNet merged with Rainbow Technologies in March 2004, it became the world’s seventh largest information security company.

SafeNet has a product line which includes security solutions such as WAN, IPSec, VPN, SSL VPN, PKI Deployment and Digital Rights Management solutions. Its customers are some of the largest and most sophisticated organizations in the world, including ARM, Bank of America, the Departments of Defense and Homeland Security, Adobe, Samsung, Texas Instruments, and other government, financial institutions, mid-sized firms and OEM customers.

ipsCA

Ips Certification Authority (ipsCA) is a Spanish society that continues the work initiated by IPS in 1995 as a European pioneering Certification Authority. This society, specializing in electronic signature, works with Digital Certificates, Electronic Signature tools, Digital Stamping, Electronic Billing, Training and Consultancy related to PKI. Moreover, it offers legal advice in order to comply with Ley de Protección de Datos (Data Protection Law).

IpsCA takes part in all events related to certification services and electronic signature. Moreover, it has strategic alliances and agreements with other companies such as Microsoft, Netscape, Safelayer, Nokia, Lotus, Rainbow, ActivCard or FNMT and with other certification authorities. It has 350 international partners and is present in Microsoft product as Root Certification Authority since 1999.

For further information, please contact:

Juanjo Robledo

IPS Certification Authority (ipsCA)

Tel: 91 640 20 52

Fax: 91 640 20 41

j.robledo@ipsca.com

Mónica Marugán

ALEPH Comunicación

Tel: 91 314 63 70

Fax: 91 314 24 67

monica.marugan@alephcom.es