







Security and Future of Electronic Identification

PrimeKey, Byte and Multicert, together with Gold Sponsors Gemalto, AET Europe, Safenet, HP, Comodo, Vlatacom and Silver sponsors Utimaco Safeware, AppGate and Bronze Sponsors Speed Identity, Pwpw, Oberthur Technologies, akm Software, Commfides and Media Sponsor Nerd are organizing the second edition of the National elD & ePassport Conference in Athens on the 21st and 22nd of October 2010.

Stockholm, Lisbon and Athens – September 13, 2010 - PrimeKey, the leading open source Public Key Infrastructure (PKI) company, Multicert, the leading Portuguese company in electronic identification and electronic communication/transaction security, and Byte, a leading Greek Information Technology and Communications (ICT) Integrator, organize a follow-up two day conference on national eID cards and ePassport solutions and its usage around the world.

The conference brings together over 200 national and international experts - representatives of government bodies, enterprises, public institutions and banking - on 21st and 22nd October in Divani Caravel Hotel in Athens, Greece.

Similar to last year's conference, the motto of the first day will be security, privacy and data usage regarding electronic identification cards, the convergence / divergence of identification documents and the future of digital identity in Europe and cross the globe: In addition to the spotlight given to National eID, this year we are introducing a new theme: Mobile PKI.

The second day is dedicated to electronic passports, with the approach of "electronic border" on the management of national and international border procedures, pros and cons of the two generations of electronic passports and future developments. Also, this year we have added round table sessions for TrustCenters in the afternoon.

The National eID & ePassport Conference (www.eid-epass.org) aims to promote discussion about the key elements behind the digitalization of identification documents, analyzing its usage beyond the initial purpose and its global utilization.







"On behalf of Byte (Greece), I am delighted to invite you to the second National eID and ePassport conference, jointly organized with out partners PrimeKey (Sweden) and Multicert (Portugal) in Athens, on 21-22 October 2010. The National eID and ePassport Conference aims to promote innovation, share best practices and surface technical solutions for biometric-based ID documents and Mobile PKI technologies in Europe. Moreover is the perfect chance to directly network with other experts and exchange valuable knowledge in this growing market.

This year, a large number of Greek government officials have been invited to participate, reflecting the administration bodies incentives to promote and implement e-government projects. Projects that challenge today's standards and redefine the relation between government and citizen.

We expect more than 250 participants in Athens that will raise thought-provoking questions and provide expert answers to challenges, from real life implementations.

I look forward to welcoming you in Athens. Join us here and discover the future of eID and e-Passport Excellence", says George Constantopoulos General Manager Byte S.A

"Taking place annually in October, the eID & ePassport Conference joins together a panel of key players in the eID, ePassport and Mobile PKI industry. The highly participative round tables and panel discussions, and the direct contact with the key industry players in the exhibition area encourages the active participation and networking of all attendees", says José Eduardo Pina Miranda, General Manager of Multicert.

"People needs to meet people – and a couple of years ago, there was no forum for networking and sharing experiences on the eID and ePassport arena - now we have started this new forum for experts and industry people to achieve this. We are very pleased indeed, to once again organize this event and this time host it in Greece", says Konstantin Papaxanthis, CEO of PrimeKey.

###

Subject: National eID & ePassport Conference

Date: Day 21st and 22nd October

Location: Divani Caravel Hotel, Athens, Greece

MEDIA CONTACTS

Ana Ferreira - Marketing & Communication Manager at Multicert

Phone: +351 967 250 652







Email: ana.ferreira@multicert.com

Anna Seddigh - Marketing & Communication Manager at PrimeKey

Phone: +46 709 886048

Email: anna.seddigh@primekey.se

Christos Anifantis - Marketing & Communication Manager at Byte

Phone: +30 210 9002211 Email: anifantis@byte.gr

Divani Caravel Hotel Address

2, Vas. Alexandrou Avenue, 16121 Athens - Greece

Phone: + 30 210 7207000

Email: info@divanicaravel.gr

Hotel Reservation Form

Multicert: www.multicert.com

Citizen Card, Portuguese Electronic Passport and the Electronic Vote are some of the most known security projects developed by Multicert in Portugal. Focused in electronic certification and electronic communication/ transaction security, Multicert is broadly connected to the new information and communication technologies and offers several security solutions for individuals and companies. Multicert range of products and services goes from the issuance of digital certificates (to individuals, web server, codesigning, and others) to PKI Systems for Enterprise and Government.

But the company's core lies in its larger projects. Besides the Citizen Card, the Portuguese Electronic Passport and the Electronic Vote, the company retains an integrant part in the EMV/CAP Authentication Platform, in the Electronic PostMark (MDDE) and in the Electronic Invoice. Multicert has begun its activity in 2002 and is committed to render electronic certification services for the security in the electronic business, and valuate, diffuse and stimulate the development of the Digital Economy, in Portugal and in Europe.

PrimeKey Solutions: www.primekey.se

PrimeKey is the leading open source PKI (public key infrastructure) company in the world. Founder and commercial force behind the most downloaded open







source PKI projects called EJBCA, and SignServer. An open source security software pioneer, PrimeKey provides enterprise class solutions to key public and commercial sector clients worldwide. Organizations looking to implement e-passport, product authenticity, document signing, digital signatures, unified digital identity and their associated high speed, high availability validation turn to PrimeKey's EJBCA and associated open source software platforms, and PrimeKey's enterprise class integration, dedication to open standards, training and support services to achieve their organizational goals.

Byte Computer S.A: www.byte.gr

BYTE COMPUTER S.A is a leading Greek Information Technology and Communications (ICT) Integrator with a dynamic presence of over 25 years in the Greek ICT Market and focus on the private sector. At the same time BYTE is among the five leading ICT vendors that successfully carry out projects in the Greek public sector, which is absorbing the largest share of our national economy.

BYTE has extended its business activities beyond the borders of Greece, providing business solutions in other countries including Cyprus, Albania, Bulgaria, Romania and Serbia. Since its foundation in 1983, BYTE's mission has been the design, development, implementation and support of reliable business solutions, infused with leading edge information technologies to serve its customer needs on an end-to-end basis.