

AxiCom PR, TC TrustCenter, May 2009

New Version of TC Enterprise ID: Version 1.6 is launched with higher flexibility, optimised processes and additional certificate products

TC TrustCenter offers extended functionality for its TC Enterprise ID PKI suite

Hamburg, May 06 2009 – TC TrustCenter has launched the new version of its TC Enterprise ID-solution with extended functionality. In addition certificates to be used for signing of PDF documents can now be managed through TC Enterprise ID.

Certificates enable secure sign-on, electronic signatures as well as authenticity and encryption of data. Therefore they are an important cornerstone in the architecture of many digitised processes. With the intention to reduce costs by using digitised processes the management of certificates and digital identities itself must be as convenient and easy as possible. Driven by this need TC TrustCenter aims at simple management processes and high flexibility and compatibility to a broad range of applications when launching the new version 1.6 of its extended standard PKI suite TC Enterprise ID.

“Planning our product roadmap we always listen to the needs and use cases of our customers“, explains Dr. Rolf Lindemann, Director Product Management, the product development strategy of TC TrustCenter. ”In our new release we again considered important customer demands and included a set of new features which allow optimised support of efficient workflows. So the use of certificates became more simple.”

New features of TC Enterprise ID version 1.6 at a glance:

Customisable E-Mail templates:

- Companies now can adjust the available standard E-Mail templates to their individual demands. The PKI administrator is now able to align the rules of E-Mail notification to the corporate policy by change of the content or deactivation.

Centralised configuration of key generation policies:

- TC TrustCenter enables customers to centrally define the required key generation policies for every single certificate product available through TC Enterprise ID. Companies then can align the key generation policies to their corporate security policies and enforce a basic level of security for their cryptographic keys.

TC Business ID for Adobe included in TC Enterprise ID:

- From now on the enrolment and management of TC Business ID for Adobe certificates to sign PDF documents can be done through the TC Enterprise ID PKI suite. In this process the personalisation of the hardware token - mandatory for an Adobe signing certificate - can be done by the user himself.

Key Escrow available for pre-selected keys:

- Customers who have to provide the option to recover cryptographic keys due to legal requirements or corporate guidelines, can now implement this feature for pre-selected - “recoverable“ - keys. In case a key has to be recovered this can then be done following a defined role separation model.

About TC TrustCenter

For more than 10 years TC TrustCenter provides world wide trust to digital communication between employees, clients, partners and suppliers. As one of the first Trustcenter we provide world wide trust to the internet and electronic B2B Business with our Managed Services. In Europe as well as in the US we do have a broad range of project and industry experience regarding PKI and considerable references of international customers.

Our portfolio ranges from solutions for Phishing Protection, Security of Online Transactions, and Electronic Invoicing to broad PKI solutions and Managed Security Services. Our On Demand Digital Identity solutions are cost-efficient, highly secure and fast to implement.

TC TrustCenter is accredited according to the German Signature Act, European Signature Act, Identrust, SAFE, TÜVIT and SISAC.

For more information see www.trustcenter.de/en

Press contact TC TrustCenter:

axicom cohn&wolfe

Anne Klein

Junkersstraße 1

D-82178 Puchheim

Phone: +49 89 800 908-23

Mobile: +49 170 635 0495

Fax: +49 89 800 908-10

Email: anne.klein@axicom.de

Web: www.axicom.de