

## Press release

### Plug and Secure!

**~ With TC TrustCenter's TC Enterprise ID AutoEnrollment implementing a  
Public Key Infrastructure has never been so easy ~**

Hamburg, September 12, 2006 - TC TrustCenter, the leading German specialist for digital certificates and IT security solutions, has turned the installation of a Public Key Infrastructure (PKI) into a "plug and secure" solution. With TC Enterprise ID AutoEnrollment, TC TrustCenter is reacting to the needs of companies to implement their PKI as quickly, smoothly and easily as possible, and integrating it seamlessly into Windows applications. Companies looking for a state-of-the-art solution that simultaneously meets high security requirements are increasingly turning to security solution providers like TC TrustCenter.

Based on the Microsoft AutoEnrollment protocol included with Windows, TC Enterprise ID AutoEnrollment lets administrators create and distribute certificates centrally without the need for additional client software. Certificates can be issued to single computers and to groups, and are very easy to use because they simply draw on the existing information in the Microsoft Active Directory. Certificates can be issued for all users with an existing Windows account without the need for additional registration.

TC Enterprise ID AutoEnrollment supports all Microsoft applications such as MS Internet Explorer for client authentication, MS Outlook for e-mail encryption and signing, MS Office for document signing and the Encrypting File System (EFS) and VPN authentication, as well as many other applications from other software producers such as OpenOffice or Cisco VPN Client. The solution includes all TC Enterprise ID functions, which basically comprises the complete portfolio of a professional Managed Certification Authority (CA).

The TC AutoEnrollment server is installed on a Microsoft Enterprise Server at the company and communicates via the Internet using secure encryption. TC TrustCenter therefore assumes all aspects of complex CA management.

“By automatically issuing certificates, administrators can save a great deal of time and ensure that their Windows environment is completely protected by the PKI,” explains Dr. Rolf Lindemann, Director Product Management, TC TrustCenter, “With the TC Enterprise ID AutoEnrollment solution they also benefit from the managed CA services of a proven trust centre accredited in accordance with the German Signature Act.”

TC Enterprise ID AutoEnrollment is now available. For more information on TC Enterprise ID, please visit our homepage: <http://www.trustcenter.de>

#### **About TC TrustCenter**

TC TrustCenter GmbH is a leading specialist for certificates and security solutions along the entire value chain of identity verification.

The portfolio includes web security services for the protection of e-commerce transactions, identity seals, managed security services, and complex PKI solutions including comprehensive consulting services. TC TrustCenter’s solutions are used by large corporations, mid-sized companies and public bodies alike.

With more than 100,000 enterprise customers of online technologies in more than 140 countries, TC TrustCenter and its parent company GeoTrust have quickly become the world's second-largest issuers of digital certificates.

#### **Company contact:**

TC TrustCenter GmbH  
Gunilla Pendt  
Sonninstrasse 24 - 28  
D-20097 Hamburg  
Phone: +49 40 808026-410  
Fax: +49 40 808026-126  
Email: [gunilla.pendt@trustcenter.de](mailto:gunilla.pendt@trustcenter.de)  
Web: <http://www.trustcenter.de>

#### **Press contact:**

LEWIS – Global Public Relations  
Marina Ziegler  
Baierbrunner Str. 15  
D-81379 München  
Phone: +49 89 173019-28  
Fax: +49 89 173019-99  
Email: [marinaz@lewispr.com](mailto:marinaz@lewispr.com)