

## Utimaco debuts SecurE-Mail Gateway 5.0: Adding powerful Administrative Features

- **Leading enterprise e-mail security product provides convenient centralized management**
- **New version adds role-based administration of security guideline**

**Oberursel, January 17th 2006 – Utimaco Safeware, one of the leading supplier of data security solutions, today announced the release of SecurE-Mail Gateway 5.0, the latest version of its industry-leading enterprise e-mail security product. In addition to its powerful standard features including encryption/decryption and centralized administration, SecurE-Mail Gateway 5.0 adds valuable new enhancements including role-based administration that allows security staff to implement company-specific guidelines for monitoring and managing corporate e-mail systems.**

Utimaco's SecurE-Mail Gateway is the most efficient and cost-saving central manager for secure e-mail administration. It guarantees secure e-mail communication by attaching signatures to e-mail and automatically checking their validity, yet is completely transparent for its users. With SecurE-Mail Gateway, all of an enterprise's electronic communication is seamlessly protected against unauthorized viewing and/or misuse.

Via SecurE-Mail Gateway 5.0's new role-based administration, security staff can keep all areas of administrative responsibility separate and distinct from each other. The feature ensures that areas of responsibility of IT security staff and network administrators never overlap; it also allows security staff to establish an auditor role to oversee security policies.

Another primary component of SecurE-Mail Gateway is the integrated key server for S/MIME and OpenPGP email, offering convenient and centralized administration and distribution for public keys used by an enterprise's communications partners. With the SecurE-Mail Gateway, certificates and keys can automatically be separated from e-mails and then imported. The technology enables certificates to be administered effectively even when e-mail traffic levels are very high. To further ensure workload distribution and greater fail safe security, SecurE-Mail Gateway can be clustered. Because all relevant data, including rules and certificates, are stored in a central database, clusters can be implemented at minimal cost and effort.

"The new functionality in SecurE-Mail Gateway 5.0 is based on the many years of experience Utimaco has gathered during numerous customer projects ranging from medium sized enterprises to international industrial groups," said Jörg Horn, security expert at Utimaco. "When working to further develop our security solution, we put particular emphasis on the requirements of multinational companies that have clearly defined areas of work and functionality, without losing sight of the necessity to keep the solution as easy to implement and administer as ever."

Along with its new features, SecurE-Mail Gateway 5.0 retains the easy and fast installation that has made it a favorite among IT managers. Its central, web-based management functions for administering operating system

and application, combined with its tried-and-tested system backup and restore features, ensure seamless operation and problem-free migration.

SecurE-Mail Gateway, with its specially-secured operating system and its own certificate authority, is integrated at the center of a corporate network. The encryption and decryption procedures, along with signature and e-mail verification, do not require any additional e-mail security software at the client.

SecurE-Mail Gateway 5.0 is available from Utimaco and its sales partners. For additional information about the SecurE-Mail Gateway online, go to [www.utimaco.com/smgw](http://www.utimaco.com/smgw). Examples of customer implementations in various industry sectors can be found at [www.utimaco.com/references](http://www.utimaco.com/references).

Utimaco Safeware AG is one of the leading technology manufacturers of professional solutions for IT security. The security technologies and solutions developed by Utimaco Safeware protect electronic values of companies and authorities from unauthorized access and guarantee that business processes and administration procedures are binding and confidential.

The business unit Personal Device Security provides technologies and solutions to guarantee mobile security in the fields of strong authentication, including biometric procedures, encryption and integrity control. The products and solutions secure data in Terminal Server and Citrix environments, on PCs, Laptops and PDAs.