

## OmniAnalyser Increases Security with Real-Time Reporting

Munich, November 24, 2003. Hypersoft Information Systems announces the availability of real-time monitoring of NT events with the new version of award-winning OmniAnalyser™.

Information on both Windows and user activities is a necessary foundation for system administration: it forms the estimation of how secure is the entire enterprise. Every administrator dreams to have alerts right in time of audited events, especially with right-away command execution. The opportunity to have it in real time, as implemented in OmniAnalyser™ Version 8.0, provides users with absolutely new quality of security.

Data on system errors and warnings, as well as application-generated information prompts user for better decisions on usage regulations and system optimisation. The earlier reports are available, the more effective become necessary actions. This is even more important in concern with security logging. Valid and invalid logon to the system, access to files and folders, changes to accounts and groups will be known immediately. Auditing can be set for an attempt by a particular user to read a certain file, for changes in security settings, for creating and deleting of specified objects. Information on these and other events will be displayed on the web server, thus administrator can check it any minute without searching through Event Viewer. Moreover, alert on events according to user's definition can be delivered to appropriate location with a single line command.

# Press Release

Hypersoft Informationssysteme GmbH

**hypersoft**

Real-time monitoring of NT events complements now pre-existent history records and is indisputably helpful for increasing enterprise security. Having this powerful functionality along with a comprehensive solution for messaging analysis is a great advantage nowadays. The newest features of market leading OmniAnalyser™ Version 8.0 will be presented at Lotusphere Conference, January 26-30, 2004, Walt Disney World (Florida, USA). Join the presentation or visit our website at <http://www.hypersoft.com> for more information.

Contact:  
Markus Mann  
E-mail: [markus.mann@hypersoft.com](mailto:markus.mann@hypersoft.com)  
Tel.: +49 (89) 1590 4186  
Fax: +49 (89) 1590 4169