

New Features of the Messaging Analysis and Reporting Software OmniAnalyser™ will be presented at iINTERNET EXPO 2003

Munich, 6 January 2003. Hypersoft Information Systems GmbH – developer of messaging and communication analysis and reporting software – presents numerous new features of its OmniAnalyser™ software for Microsoft™ Exchange, Lotus Notes, iPlanet (Sun ONE Integration Server), and Sendmail at the iINTERNET EXPO, February 5. – 7, 2003. This includes support for new platforms, extended monitoring potential, the new OmniContext™ Reporting Server, and new features such as the topology analysis of the entire corporate messaging infrastructure based on e-mail traffic.

Today, e-mail increasingly is mission-critical to the entire business processes. Thus, a reliable messaging system becomes the essential backbone of a company's activities. Simultaneously, this implies the need for a powerful tool to non-intrusively analyze the system performance and supply data to the involved IT staff in a convenient way. OmniAnalyser™ addresses all these needs and leverages new technologies to cover changes on the rapidly advancing IT market.

The software now allows data collection from multiple servers and sites by using the existing e-mail infrastructure with practically no impact on the network load. This approach makes OmniAnalyser™ highly scalable for organizations from just a few up to hundreds of servers and even covers slow connections to remote sites. The software analyzes traffic volumes and resource usage in order to identify server bottlenecks, SLA incompliance, and system configuration faults.

Dated 06/01/2003

Contact Details:

*Markus Mann
E-mail: markus.mann@hypersoft.com*

Address:

*Hypersoft Informationssysteme GmbH
Am Stadtpark 61
81243 München, Germany
Tel.: +49 (89) 1590 4186
Fax: +49 (89) 1590 4169
E-mail: info@hypersoft.com
Internet: www.hypersoft.com*

OmniAnalyser™ adds support for iPlanet (Sun's ONE Integration Server), offering messaging statistics to users of the Sun platform. Thus, the software considers enterprises that need to integrate Java applications into their communication solutions.

Comprehensible support for Microsoft's Windows Management Instrumentation (WMI) has been added. To gather real time information, the software uses a so-called WMI agent providing the software's SQL database with all data required such as real-time and server status, memory, CPU usage, disk space and queue dynamics as well as services uptime.

The software package includes the interoperability with the new OmniContext™ Reporting Server that recently has been introduced. This add-on is a powerful analysis module, enabling IT managers, marketing, and financial specialists to monitor, visualize, and link traditional information assets along with non-traditional ones. The software automatically derives communication patterns and dependencies from the actual business process and mail communication. All results are presented with a large variety of visualization techniques. Among usual tabular and graphical representations, state-of-the-art network relationship and topology graphs for visualization of communication routes and objects are supported. Reports can be automatically published on a web server or send to predefined list of e-mail recipients.

OmniAnalyser™ is also available to customers as a service from Hypersoft. The software supports Lotus Domino™ R5 and R6, Microsoft Exchange 5.5 as well as Exchange 2002, iPlanet (Sun ONE Integration Server) and Sendmail. For more information contact information@hypersoft.com or visit our website at www.hypersoft.com.

(~450 words)