

New Capabilities to Analyze Messaging Environments Based on Exchange, Lotus, Sendmail, and iPlanet

Munich, 2 December 2002. Hypersoft Information Systems is a worldwide leading vendor of messaging analysis software. With its OmniAnalyser™ software designed for messaging environments based on MS Exchange, Lotus Notes, and Sendmail, Hypersoft introduces new reporting and analysis capabilities. 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.

OmniAnalyser™ now supports iPlanet (Sun's ONE Integration Server), offering business critical messaging statistics to users of the Sun platform. Thus, the software not only supports messaging analysis across four different platforms, but also considers enterprises that need to integrate Java applications into their communication solutions.

Effective management of server systems in an enterprise network benefits from well-instrumented computer software and hardware, which allow system components to be monitored and controlled. Therefore, OmniAnalyser™ now adds comprehensible support for Microsoft's Windows Management Instrumentation (formerly Web-based Enterprise Management, WBEM). To gather all real time information the software uses a special WMI agent providing the software's database component with all data required for the monitoring such as real-time and server status, memory, CPU usage, disk space and queue dynamics as well as services uptime. Thus, OmniAnalyser™ not only reports on messaging traffic, SLA, and chargeback, but also gives comprehensible information on the

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real time status of every machine under observation within the enterprise infrastructure. All reports are completely web-based and can be accessed using a standard browser such as the Internet Explorer.

OmniAnalyser™ includes the interoperability with the new OmniContext™ Reporting Server that recently has been introduced. This add-on is an analysis module, enabling IT managers as well as marketing and financial specialists to monitor, visualize, and link traditional information assets and metrics along with non-traditional information metrics. Instead of developing algorithms to recognize patterns and dependencies in complex databases and data repositories, OmniContext™ automatically derives these patterns and dependencies from the actual business process and mail communication.

The results of all analysis 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. Due to their hierarchical presentation, one easily gets an overall view of the underlying communication infrastructure and their characteristics, which are now based on true messaging assets.

Both, OmniAnalyser™ and the OmniContext™ Reporting Server are also available as a professional ASP service. Visit our website at www.hypersoft.com for more details.

German-based Hypersoft specializes in professional analytical applications for corporate messaging networks and has customers worldwide, where the software is used to help companies gain competitive edge by analyzing their E-mail environments.

(~ 420 words)