

WebSpy launches the next generation in Network Traffic Log Analysis at
CeBIT, Sydney 24-26 May 2005.

International software developer WebSpy will be demonstrating its latest beta version of Network Traffic Log Analysis Application, "Network Analyzer" at leading ICT event, CeBIT Australia.

Already known for its market leading web and email monitoring and reporting applications, WebSpy's "Network Analyzer" takes TCP/IP traffic analysis to the next level of interrogation and transparency in Network Traffic Management.

Aimed squarely at IT Managers and System Administrators, Network Analyzer is designed to provide superior visibility and reporting through all levels of the TCP/IP network stack.

WebSpy developed its next generation in Network Traffic Log Analysis as a direct consequence of customer requests emanating from an already extensive client base of some 6000 users.

"Network Administrators and IT Managers are increasingly demanding greater transparency and accountability of network resources through the use of interrogation software. The focus is on prioritising existing network resources to support critical IP based applications, while balancing the demands of the day to day business against available resources. This significant level of visibility provides for prudent capacity planning for future demands." Said WebSpy's CEO Jack Andrys.

WebSpy's Network Analyzer provides for all levels of historical analysis of network traffic log files and incorporates configurable triggers to analyse particular patterns of network traffic behavior. When used in conjunction with WebSpy's real time monitoring application "Network Live", real time alerts can be configured to immediately notify the Administrator of breaches in network traffic usage. Additional levels of visibility are provided through the Management Console with a range of charts and diagrams displaying the flow of traffic between organisational subnets and VLAN's, computers, network equipment and ports.

WebSpy are inviting existing and new customers to register for the beta software. Registrations can be completed at <http://www.webspy.com.au/beta/register.aspx>

WebSpy will be at the Microsoft stand from the 25-26 May and at the West Australian Government stand K22, throughout the entire event.

Alternatively please visit the WebSpy web site at: www.webspy.com

Contact Information:

Tom Fallon
Marketing Manager
WebSpy Ltd
Level 3
33 Richardson Street
West Perth
Western Australia
Tel: +61 8 9321 3322
Fax: +61 8 9321 3377
E-mail: [tom.fallon@ webspy.com](mailto:tom.fallon@webspy.com)
Website: www.webspy.com.au