



FOR IMMEDIATE RELEASE

Media Contact:

Michael Burke
MSR Communications
415-989-9000

michael@msrcommunications.com

LIM Expands Capabilities of Historis 64-Bit Database with EditGrid Spreadsheet Technology

World's Fastest Time-Series Database Now Offers Online Collaboration and Automatic Real-Time Updates

CHICAGO, Ill – November 5, 2007 – Data management solutions provider Logical Information Machines (LIM) has announced that it has partnered with Team and Concepts (TnC) to offer users of its recently released Historis 64-bit database, the world's fastest time-series database, the capability of exchanging data using the online spreadsheet EditGrid. This new capability enables dispersed users to collaborate on the same spreadsheet online from multiple locations at the same time, making it easy for people stationed remotely to analyze and modify data in real time in conjunction with on-site employees. Previously, the process of sending spreadsheets back and forth made collaboration extremely difficult.

Additionally, the integration of EditGrid makes it possible to set up a standard template that can automatically be updated with the most recent data. With standard spreadsheets this process is manual and time-consuming. With Historis and EditGrid, updates can be programmed to occur automatically and in real time.

“The capabilities of Historis combined with those of EditGrid will have tremendous benefits for a broad range of industries – financial, energy, equipment and fleet monitoring and manufacturing,” said David Lee, Chairman and Co-Founder, EditGrid.

“Anyone that shares time-series data between multiple users will experience improved operability.”

Additionally, EditGrid will allow users to set up protected areas/cells to prevent unauthorized users from altering data.

With capacity expanded to the 64-bit level, Historis handles virtually any size or speed of data collection. The database enables an insertion rate of more than 250,000 records per second and an extraction rate of more than 220,000 records per second.

“Historis meets the rapidly growing need for managing time-series data as standard database solutions become increasingly inadequate,” said Tony Kolton, President and CEO, LIM. “The integration of EditGrid into Historis will now provide users of one of the world’s fastest databases with more flexibility, mobility and access to information updated in real time than ever before.”

Availability

The Historis 64-Bit Database is now available worldwide for the SUN Server and LINUX platforms. For more information, please visit the Historis Web site www.historisdatabase.com.

About Historis®

Historis is a robust time-series database designed by the data management experts at Logical Information Machines (LIM) to meet the intense speed demands and tremendous storage requirements of time-series data collection. Unlike other databases, Historis is capable of handling an infinite amount of data. Additionally, it more efficiently compresses data, resulting in a cost-effective solution that reduces disk space and provides unparalleled speed with an extraction rate of more than 220,000 records per second. Logical Information Machines has been recognized as a Laureate by the Computerworld Honors Program for Case Study Historis.

About EditGrid

EditGrid is a leading online spreadsheet technology developed and provided by Team and Concepts (TnC). With more than 80% coverage of traditional desktop spreadsheet application functionality, real-time collaboration capabilities and advanced features enabled only on the web, EditGrid is well-positioned to capture the unfulfilled demand in the enterprise application market. Upwards of 25% of businesses still operate exclusively on desktop spreadsheet applications, making online spreadsheets the second most important web application after Webmail. EditGrid's agile architecture and rich API layer enables it to be successfully partnered with several software applications and services that require a user-friendly data manipulation interface. EditGrid has

successfully integrated with salesforce.com, Infotera's OnSheet, Central Desktop and ThinkFree Online Office. Offered on a software-as-a-service (SaaS) basis on editgrid.com, EditGrid is also available in licensed packages for installation behind the corporate firewall. For more information, please visit <http://www.editgrid.com/>

About Logical Information Machines

Logical Information Machines (LIM) is a leading provider of data, analytics, and research, using proprietary technology and data management solutions to provide its customers with actionable information primarily in the energy and financial sectors. LIM's clients are among the world's largest hedge funds, mutual funds, banks, and energy concerns. The firm was named "Data Management Provider of the Year" by Energy Risk Magazine and was recently awarded "Best of the Web" by Forbes magazine for stock market research. Founded in 1988, LIM is headquartered in Chicago with offices in Austin, New York, London, and Singapore. For more information please visit www.lim.com.

About Team and Concepts

Team and Concepts (TnC) is the developer of EditGrid, the leading online spreadsheets technology and provider of the subscription-based online spreadsheet service editgrid.com. Founded in 2003 by David Lee and partners, TnC is experienced in high-end web technology R&D and is on course to bring about the best online spreadsheet technology available. Based in Hong Kong, TnC is privately held and has recently secured a Series A funding from WI Harper.

###