



THE COMPUTERWORLD
HONORS PROGRAM

FOR IMMEDIATE RELEASE

Contact: *Yasemin Krause*
MSR Communications
(415) 989-9000
yasemin@msrcommunications.com

**LOGICAL INFORMATION MACHINES, INC. (LIM)
RECOGNIZED AS LAUREATE BY THE COMPUTERWORLD
HONORS PROGRAM**

*Global Information Technology Awards Foundation Pays Tribute to Individuals and Organizations that
Use Information Technology to Benefit Society*

CHICAGO — June 4, 2007 — Logical Information Machines, Inc. (LIM) has been recognized as a Laureate by the Computerworld Honors Program for Case Study Historis. This year's Honorees will be commemorated during the 19th Annual Laureates Medal Ceremony & Gala Awards Evening on June 4, 2007 at the Andrew W. Mellon Auditorium in Washington, D.C. For almost two decades, Computerworld Honors has acknowledged those individuals and organizations that have used information technology to benefit society.

“We are honored to accept the Laureate Award from the respected publication *Computerworld* for the Case Study Historis,” said Tony Kolton, LIM President and CEO. “We are glad to be recognized amongst all others whose visionary applications of information technology promote positive social and economic progress.”

The LIM Historis Server was chosen for its innovative application. Historis, unlike relational databases that utilize tables, stores data as defined series upon which advanced proprietary compression algorithms are used. Data environments or applications with voluminous time-stamped data sets benefit from storage, loading, retrieval and analysis capabilities provided by the LIM Historis database server.

Each year, members of the Chairmen's Committee, a group of 100 Chairmen/CEOs of global technology companies, nominates individuals and organizations around the world whose visionary applications of information technology promote positive social and economic progress. Independent of the Laureate recognition, the Computerworld Honors Program also annually presents its Leadership Awards, each designed to honor the extraordinary achievements of

selected individuals whose positive contributions to the IT revolution have left an indelible mark on the world.

“Each year, the Computerworld Honors Program seeks to recognize organizations from a variety of sectors for their ongoing efforts to utilize technology in order to benefit society,” said Ron Milton, Chairman of the Board of Trustees for the Computerworld Information Technology Awards Foundation and Executive Vice President of Computerworld. “We are proud to provide a platform to publicly acknowledge these contributions.”

“Each Laureate selected for this honor understands the importance of using one’s resources and technical prowess to benefit one’s fellow man,” said Bob Carrigan, Chairman of the Computerworld Honors Program Chairmen’s Committee and President, IDG Communications.

###

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 massive amounts of data. Additionally, Historis more efficiently compresses data, resulting in a cost-effective solution that reduces disk space and provides unparalleled speed including extraction rate of more than 220,000 records per second.

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 the Computerworld Honors Program

Founded by International Data Group (IDG) in 1988, the Computerworld Honors Program is governed by the not-for-profit Computerworld Information Technology Awards Foundation. In its 19th year, Computerworld Honors is the longest running global program to honor individuals and organizations that use information technology to benefit society.

Each year, the program’s Chairmen's Committee, a group of 100 Chairmen/CEOs of global technology companies, nominates individuals and organizations around the world whose visionary application of information technology promotes positive social and economic progress. Nominations are evaluated by an independent board of CIO-level judges who select Laureates, Finalists and award recipients, in 10 industry-related categories, to be honored at the Laureate Medal Ceremony. This year’s ceremony and accompanying Gala Awards Evening will take place on June 4, 2007 at the Andrew W. Mellon Auditorium in Washington, D.C.

The technology achievements honored by this program are preserved and protected in national archives, and in over 350 universities, museums and research institutions throughout the world. Additional information about the program and a Global Archive of past laureate case studies and oral histories can be found at the Computerworld Honors website: www.cwhonors.org.

About Computerworld

Computerworld is the leading source of technology news and information for IT influencers worldwide. Computerworld's award-winning weekly publication, Computerworld.com Web site (www.computerworld.com), focused conference series and custom research form the hub of the world's largest (40+ edition) global IT media network. In the past five years alone, Computerworld has won more than 100 awards, including Folio Magazine's 2006 Gold EDDIE Award for the best technology/computing magazine, the 2004 and 2006 Magazine of the Year Award, and 2006 Best Overall Web Publication from the American Society of Business Publication Editors (ASBPE). Computerworld leads the industry with a print audience of 1,252,000 readers each week (IntelliQuest CIMS Spring 2006) and an online audience of over 2 million unique monthly visitors (Omniture).

Computerworld is a business unit of International Data Group (IDG), the world's leading technology media, research and events company. A privately held company, IDG publishes more than 300 magazines and newspapers, including CIO, CSO, Computerworld, GamePro, InfoWorld, Network World and PC World. The company features the largest network of technology-specific Web sites, with more than 400 around the world. IDG is also a leading producer of more than 170 computer-related events worldwide, including Storage Networking World®, Premier 100®, LinuxWorld Conference & Expo®, Macworld Conference & Expo, DEMO® and IDC Directions. IDC provides global market research and advice through offices in 50 countries. Company information is available at <http://www.idg.com>.