

Contact:

Kathleen McGraw
IBM Media Relations/USA
646.598.6315
kmcgraw@us.ibm.com

Sandrine Durupt
IBM Media Relations/France
33-1.4905.5321
sandrine-durupt@fr.ibm.com

IBM Acquires Meiosys

Acquisition Expands IBM's On Demand Offerings for Customers

ARMONK, N.Y. -- June 23, 2005 -- IBM today announced it has acquired Meiosys, a privately held company based in Palo Alto, Calif. and Toulouse, France. Meiosys provides unique software technologies that enable applications to be dynamically moved from one server or set of servers to others without disruption. Financial terms of the acquisition were not disclosed.

Software from Meiosys is designed to offer application relocation for transparent, stateful application mobility and fault-tolerant computing. The technology is designed to be, in most cases, transparent to the application, meaning that applications do not need to be modified or recompiled. MetaCluster, a product line from Meiosys, offers application mobility and relocation technology in the high-performance computing sector. The products are very efficient and responsive with low overhead to the system.

IBM will be integrating the company's technology into its products and offerings, with initial deliveries planned in the second half of this year.

"The state-of-the-art application-relocation capabilities and fault-tolerant technology from Meiosys complement IBM's current systems software offerings," said Rod Adkins, vice president, development, IBM Systems and Technology Group. "This acquisition gives IBM the ability to provide even more innovative capabilities for UNIX and Linux, and will help advance our information on demand strategy and virtualization capabilities for clients."

In addition to its stateful application relocation software, MetaCluster provides checkpoint/restart capability, which is designed to allow users of long-running batch applications to checkpoint those applications on a periodic basis in order to reduce potential lost time upon an application failure. IBM intends to apply this technology across its high-performance computing and deep-computing product lines. Meiosys has also developed software and other intellectual property that is designed to enable deterministic record and replay of applications on symmetrical multi-processor (SMP) machines, a key building block for application-agnostic fault-tolerant solutions.

"This acquisition recognizes the importance of our solutions in an on demand world," said Marc Rougier, co-founder and chief operating officer, Meiosys. "Our hard work and

innovative offerings will be joined with IBM's outstanding systems software and technology to provide clients with stateful application relocation, a key enabler for next-generation data centers. We are very excited at the opportunity to combine the power of our technology with IBM's vast product suites, channels, and customer base."

Over time, the innovative techniques from Meiosys will enhance and extend IBM's already highly available system solutions. Meiosys integrates now with IBM Tivoli Provisioning Manager software.

"We are committed to deliver industry-leading UNIX reliability, availability, flexibility, and virtualization. The advanced capabilities from Meiosys will complement our robust development roadmap for AIX 5L, IBM's strategic platform for UNIX innovation, and offer our clients unprecedented value for application management and server consolidation," said Adkins.

About Meiosys

Founded in 2001, Meiosys provides software solutions for optimizing and protecting business-critical applications. The company's unique application virtualization technology addresses both high-performance computing and utility computing environments. Introduced in November 2003, MetaCluster HPC has been implemented in production at leading EDA, DCM, Energy and Manufacturing companies worldwide. Meiosys is privately held with strategic financing from Cisco Systems, Alven Capital, BayTech Venture Capital, Crédit Agricole, Private Equity, Partech International, Siparex, Sudinova, and Wellington Partners. For more information, please visit www.Meiosys.com.

About IBM

IBM is the world's largest information technology company, with 80 years of leadership in helping businesses innovate. Drawing on resources from across IBM and key IBM Business Partners, IBM offers a wide range of services, solutions and technologies that enable customers, large and small, to take full advantage of the new era of on demand business. For more information about IBM, visit <http://www.ibm.com>.

###

IBM news releases and fact sheets are available at <http://www.ibm.com>. The following are either trademarks or registered trademarks of International Business Machines Corporation in the United States or other countries or both: IBM, AIX 5L, and Tivoli.

All others are trademarks or registered trademarks of their respective companies. Statements concerning IBM's future development plans and schedules are made for planning purposes only, and are subject to change or withdrawal without notice.

Other company, product, or service names may be trademarks or service marks of others.