



For more Information Contact: Kristi Furrer
Objectivity, Inc.
(303) 525-0924
kristi.furrer@objectivity.com

Leon Guzenda
Objectivity, Inc.
(408) 829-6973
leon@objectivity.com

For Immediate Release

OBJECTIVITY DELIVERS THE INDUSTRY'S LEADING OBJECT DATABASE ON THE 64-BIT AMD OPTERON PLATFORM

- Object Database Supports Expanded Scalability with Superior Performance -

SUNNYVALE, Calif., (June 13, 2006) - - With escalating market growth for its real-time data management solutions for complex inter-related data, Objectivity, Inc. today announces general availability of the new Objectivity/DB[®] Release 9.2 for the AMD Opteron[™] platform. The AMD Opteron processor delivers next-generation performance with simultaneous 32- and 64-bit computing capabilities and eliminates the 4 Gigabyte object cache limit imposed by 32-bit architectures, creating a significant performance benefit for applications which have large datasets held in memory. Today, 90 percent of the top 100 of the Forbes Global 2000 companies, or their subsidiaries, rely on AMD Opteron processor-based systems.

Objectivity, Inc. markets Objectivity/DB to ISVs, OEMs and end-users for real-time processing of complex information, document and process management, scientific computing and complex defense and security applications. Objectivity/DB 9.2 delivers scalability, high availability, performance and interoperability, supporting customers with a business need for high performance and handling complex data relationships. This release also includes a Parallel Query Engine that can exploit the extra memory addressing by caching frequently requested database pages in memory. Objectivity's customers develop solutions built on the Objectivity/DB platform for the government, telecommunications, Internet infrastructure, manufacturing, biotechnology, financial services, scientific and IT markets.

Enhanced Scalability

The AMD Opteron processor is a highly scalable architecture designed to help minimize the integration complexities presented by business environments today and in the future. Objectivity/DB is the first commercially available database that is scalable to Exabyte-level for customers building today's mission-

- more -

Objectivity Delivers Object Database on the 64-Bit AMD Opteron Platform – Page 2

critical data fusion applications. This inherently flexible Objectivity release has all the necessary features to support the most demanding scalability challenges.

“The AMD Opteron is at the leading edge of single and multi-core processor architectures,” said Jacques Darakdjian, vice president of engineering at Objectivity, Inc. “An AMD Opteron processor can provide up to 24 GB/second peak, considerably reducing I/O bottlenecks inherent in many classes of data intensive applications providing a more efficient approach to computing.”

“Objectivity delivered the industry’s first database to run on a 64-bit architecture with the launch of the DEC Alpha series in 1992,” said Leon Guzenda, chief technology officer at Objectivity. “We are seeing increasing demand for 64-bit processing in the high performance computing arena. Objectivity/DB 9.2 for the AMD Opteron platform provides an elegant transition path for our customers, protecting and migrating their existing data as they gradually phase out 32-bit processors.”

The User Experience – Investment Protection, Scalability and Performance

“Within the Objectivity strategic product roadmap, we view this new release of the Objectivity/DB platform as part of our continuing technology migration path offering investment protection, scalability and performance to our high-end customers,” said Jay Jarrell, president and CEO at Objectivity.

“Objectivity understands our customers’ technology environments and the changing business needs they experience. Our customers entrust Objectivity with their data intensive mission-critical applications because we diligently deliver the solutions they need to achieve success.”

“The architecture of Objectivity/DB is ideally suited to the expanded object cache available with the AMD Opteron, allowing it to be configured as an in-memory database for high throughput persistent object systems,” said Doug Barry, founder of [Barry & Associates, Inc.](#), a firm that provides consulting in enterprise architecture and standards with a specialization in Web services, service-oriented architectures and object databases.

About AMD

Advanced Micro Devices (NYSE: AMD) is a leading global provider of innovative microprocessor solutions for computing, communications and consumer electronics markets. Founded in 1969, AMD is dedicated to delivering superior computing solutions based on customer needs that empower users worldwide. For more information visit www.amd.com.

- more -

Objectivity Delivers Object Database on the 64-Bit AMD Opteron Platform – Page 3

About Objectivity, Inc.

Objectivity, Inc. is a global technology leader in data management products and services for software applications with the most demanding data management challenges. The company's flagship product, Objectivity/DB is the leading object oriented data management (OODB) platform for the real-time management of complex inter-related data. Objectivity/DB is recognized for its ability to store and manage very large volumes of complex data for event and relationship processing within mission-critical applications. These applications are developed by ISVs, OEMs and end-users in process control, medical and telecommunications equipment, government and financial services. Objectivity/DB enables organizations to monitor, analyze and respond by identifying inter-relationships or anomalies providing real-time intelligence for predictive analysis and decision support.

Objectivity, Inc. is headquartered in Sunnyvale, Calif., USA. Please contact the company by sending e-mail to info@objectivity.com, visiting at www.objectivity.com or calling (408) 992-7100.

Objectivity/DB is available on a 30-day FREE TRIAL basis at www.objectivitydownload.com.

###

Note to editors

Objectivity/DB is a trademark of Objectivity, Inc. All other company, organization, product or alliance names mentioned herein remain the property of their respective owners.