FOR IMMEDIATE RELEASE

EJ-TECHNOLOGIES LAUNCHES JPROFILER 2.4
Increased flexibility for memory profiling and performance improvements

Munich, Germany, November 7, 2003 – ej-technologies GmbH launched today JProfiler 2.4, the first all in one profiler designed to help developers manage performance risks throughout the development process and produce fast, reliable enterprise applications. Developers use profiling technology to identify performance bottlenecks and memory leaks during the development stage of an application. JProfiler is the only enterprise-level Java tool available today to the development community that integrates CPU, memory and thread profiling in one powerful and robust application. JProfiler is available worldwide immediately.

“Memory profiling just got a lot easier.” said Dr. Ingo Kegel, CEO of ej-technologies. “At ej-technologies, we keep a tight development focus on performance and the use cases of our customers.”

The full array of features integrated in JProfiler makes this product an excellent quality assurance tool and an ideal supplement to conventional debuggers. The early integration of JProfiler into the development process enhances the quality of the final application and reduces overall programming issues that usually arise far later and at higher cost.

The latest release of JProfiler adds:

- Improvements in memory profiling
- Improvements in the heap walker
- Performance improvements
- Various enhancements and usability improvements

For more information on ej-technologies and JProfiler and to download a trial version, please visit http://www.ej-technologies.com
**About ej-technologies:**
ej-technologies GmbH was founded in 2001 as a privately held company and specializes in solutions that help programmers make the most of their own applications. With its focused expertise in areas of performance, security and deployment, ej-technologies is developing the next generation of enterprise development tools.

###

*ej-technologies, JProfiler and associated design marks and logos are trademarks owned by ej-technologies GmbH and may be registered in Germany and other countries. Other names mentioned may be trademarks of their respective owners.*