

**FOR IMMEDIATE RELEASE**



**CONTACTS:**

Tim McWilliams  
Director, Business Development  
Mission Data  
502-493-1050  
timm@missiondata.com  
www.missiondata.com

**Mission Data announces the release of an Open Source software project, SQL Processor for Java**

Louisville, KY (February 20, 2003) – Mission Data, a custom application development company based in Louisville, today announced the release of an Open Source software project named "SQL Processor for Java."

"The SQLProcessor simplifies database development for Java developers, and also keeps them from making common mistakes" stated Alvin J. Alexander, Managing Partner of Mission Data. "While working on several database-intensive software applications, we knew that there had to be a better way to achieve the results we wanted. When we could not find what we were looking for in the Java community, we started developing the SQLProcessor internally."

Since it's creation, the SQLProcessor has been used on more than a dozen large projects by Mission Data developers and their customers. "Every developer that uses it loves it for the same reasons we do" stated Alexander. "We've used it on projects connecting to AS/400's, Oracle, Microsoft SQL Server, and Open Source databases, and it has worked very well with each one."

Java developers interested in downloading and using the SQLProcessor can obtain it at no cost from the independent SourceForge web site at <http://sourceforge.net/projects/sqlprocessor/>. Details on more specific features of the SQLProcessor can be found at <http://sqlprocessor.sourceforge.net/cgi-bin/wiki.pl?WhyUseSqlProcessor>.

"Our developers have contributed to other Open Source projects, such as the Apache Tomcat project, but this is the first project fully created and released by Mission Data. We think we have something really good here, and hope this is a good way to give something back to the Java community."

About Mission Data:

Mission Data is a Louisville-based software development company that provides application and web site development services to customers in 10 states. Founded in 1996, the company creates software applications using programming languages such as Java, C, C++, C#, PHP, Flash, and other languages. They can be reached at (502) 493-1050, or on the web at <http://missiondata.com>.

###