



SAIC's TeraText Solutions Announces TeraText Database System Release 4.2

February 17, 2004

(MCLEAN, VA) - TeraText(TM) Solutions, a division of Science Applications International Corporation (SAIC), today announced the availability of TeraText(TM) Database System (DBS) Release 4.2.

Release 4.2 of the TeraText Database System represents a step forward in the management of very large collections of text and semi-structured textual data, such as XML. The TeraText Database System uses proprietary indexing technology to store and retrieve terabytes of semi-structured textual data through the use of powerful free text and metadata query operators.

The new TeraText release provides increases in database scalability and performance, simplifications and refinements to the database design process, and new features for application development, as well as other enhancements and performance improvements. The TeraText DBS now has been ported to Linux/Itanium and Linux/x86 which have been added to SAIC's continued support of Solaris and Windows. The 4.2 release also supports the Microsoft™ .Net development environment.

"The increased performance and enhanced applications of the new release can provide database designers and administrators with more security and flexibility," said Steve Rizzi, SAIC corporate vice president.

SAIC has built upon its existing platform with security and administration support integrated into the core product. Additionally, for Windows/x86 SMP machines, the performance of all TeraText DBS servers has been significantly improved; sites using single-processor machines will enjoy faster record insertion, as well as a ten-fold increase in the amount of data which can be indexed in a single database.

The TeraText DBS content server now supports the modification of the database definition of live databases and now is able to monitor its memory usage. This allows administrators to specify trigger points for restricting the total memory usage of the Content Server. Under Windows, administrators also can specify the priority class and processor affinity of Content Servers and Application Servers. Additionally, changes now can be made to in-use, online databases without needing either to take databases offline or to rebuild.

Additional Information:

Visit SAIC's Data Mining & Data Warehousing section to learn more about our capabilities in this area.

SAIC is the largest employee-owned research and engineering company in the United States, providing information technology, systems integration and eSolutions to commercial and government customers. From science to solutions, SAIC engineers and scientists work to solve complex technical problems in national and homeland security, energy, the environment, space, telecommunications, health care and logistics. More information about SAIC can be found at www.saic.com.

Statements in this announcement other than historical data and information constitute forward-looking statements that involve risks and uncertainties. A number of factors could cause our actual results, performance, achievements or industry results to be very different from the results, performance or achievements expressed or implied by such forward-looking statements. Some of these factors include, but are not limited to, the risk factors set forth in the Company's Annual Report on Form 10-K for the period ended January 31, 2003, and such other filings that the Company makes with the SEC from time to time. Due to such uncertainties and risks, readers are cautioned not to place undue reliance on such forward-looking statements, which speak only as of the date hereof.

Business Contacts:

Use our Contact Form or call 1-800-430-7629.

Press/Public Relations Contacts:

Ron Zollars - San Diego, CA
858-826-7896
zollarsr@saic.com

Alison Williams - McLean, VA
703-676-6762
williamsae@saic.com