

FOR IMMEDIATE RELEASE

**Media contact: Jill Bassett, MarCom
(805) 383-9711 x128**

SAFER Systems Releases Version 9.4 for Real-Time® and STAR®

Camarillo, Calif. – May 29, 2007 – SAFER Systems, the recognized global leader in integrated software for chemical emergency response solutions, recently released its new **Version 9.4** for **SAFER Real-Time®** and **SAFER STAR®**.

This release contains major improvements to the administrative tools and other important fixes and enhancements to Version 9.3. Some of the new features and enhancements include an updated STAR® Site Manager; more interactive editing of maps in the GIS Admin tool; and integration of the creation, management, and organization of predefined release scenarios into the Emergency Response program itself, instead of creating cases in one area and organizing in a separate application. Also built in to **Version 9.4** are color coding of gas sensor alarm states, improved plume trajectory calculations for elevated releases in complex terrain, an expanded Data Configuration Toolkit, a standard 3-parameter Antoine formula for user-defined liquid mixtures, and a new data communication interface for several data systems.

Rounding out the **Version 9.4** upgrade are an enhanced Modbus integer data format for handling negative values and several updates to the Chemical Library.

Shah Khajehnajafi, Vice President of Development, says “**STAR® and Real-Time® Version 9.4** is a dream come true for system managers. It helps to perfect the creation and organization of predefined scenarios and GIS mapping. This development is a stepping stone toward the grand vision of making system setup and modification as easy as 1-2-3.”

For more information on **SAFER Real-Time® / SAFER STAR® Version 9.4**, contact **SAFER Systems** at info@safersystem.com or 805-383-9711, or visit www.safersystem.com.

###