



2223 Drake Avenue, Huntsville, AL 35805

(256) 881-9933 phone (256) 881-9957 fax [www.ternion.com](http://www.ternion.com)

## ***NEWS RELEASE***

FOR IMMEDIATE RELEASE

*Contact:*

Betsy Pruitt  
Marketing Communications Manager  
(256) 881-9933 ext. 342  
[betsy.pruitt@ternion.com](mailto:betsy.pruitt@ternion.com)

### **Ternion Reduces FLAMES Enterprise Edition Development Suite Price by 40 Percent**

HUNTSVILLE, Ala.– May 18, 2010 – Ternion® Corporation today announced a 40 percent price reduction on its FLAMES® Enterprise Edition Development Suite, a powerful framework for developing custom constructive simulations and interfaces to other live, virtual, and constructive (LVC) simulations.

“FLAMES already contains the right mix of robust features and off-the-shelf capability for LVC simulation,” states Barlow Blake, Director of Sales and Marketing, Ternion Corporation. “The new, lower price of FLAMES will allow a larger number of customers to enjoy the benefits of FLAMES when developing and executing simulations.”

The FLAMES Enterprise Edition uses a plug-in component architecture. Software that models real-world systems and that extends FLAMES in other ways resides in separate component plug-ins. Users can quickly reconfigure the Enterprise Edition Runtime Suite to simulate almost any system and scenario imaginable by simply copying one or more of these plug-ins into the proper directory on their hard disks.

The FLAMES Enterprise Edition Development Suite is used to develop custom plug-ins for FLAMES. Any plug-in can be executed with the Enterprise Edition Runtime Suite. Licenses for the Runtime Suite are free, and plug-ins may also be distributed for free. Free, permanent runtime licenses to the FLAMES Runtime Suite are available from Ternion Corporation by request at [www.ternion.com/runtime](http://www.ternion.com/runtime).

### **About FLAMES**

FLAMES is a powerful simulation framework that addresses all aspects of constructive simulation development and use, including customizable scenario creation, execution, visualization, and analysis, as well as interfaces to live, virtual, and constructive systems. FLAMES minimizes the amount of software development needed to get a full-featured, working simulation. At the same time, the open, object-oriented architecture of FLAMES provides the flexibility to modify or enhance simulations as necessary to meet specific requirements.

**About Ternion Corporation**

Since 1989, Ternion Corporation has provided quality commercial simulation products and custom software development and support services to government and commercial organizations worldwide. Ternion is a privately held, employee-owned company located in high-tech Huntsville, Alabama.

###