

## About Extend

### Put simulation power on your desktop

Extend graphically simulates and validates your ideas quickly and easily...no matter what type or how complex of a theory, process, or system you have imagined! Extend combines the most powerful features of advanced simulation systems into one package. Extend has a flexible iconic user interface, expandable libraries of reusable blocks, hierarchy, animation, a built-in authoring environment, sensitivity analysis, Excel interfacing, and more.

### The ultimate brainstorming tool

An Extend model (simulation) consists of a series of interconnected blocks which can be changed in seconds. Extensive libraries of pre-defined blocks make model building fast and easy. You can add blocks to your model, connect them with the mouse, then run the simulation to achieve graphical and tabular results. Extend makes it easy to try out your new ideas, and get answers quickly.

### "What if..."

Extend users readily model continuous, discrete event, and mixed-mode systems. Versatility is built in, so you can create your own blocks, or customize any of the standard blocks. Extend's flexibility solves real world problems and is used for "what if..." analyses in every field, from engineering to business, electronics to science, etc.

6830 Via Del Oro, Suite 230 • San Jose, CA 95119 USA  
Phone 408-365-0305 • FAX 408-629-1251