EnginSoft is a premier consulting firm in the field of Simulation Based Engineering Science (SBES) with a global presence. It was founded in 1984, but its founder and initial employees had been working in SBES since the mid '70s. Throughout its long history it has been at the forefront of technological innovation and remains a catalyst for change in the way SBES and CAE technologies in general are applied to solve even the most complex industrial problems with a high degree of reliability.

Today, EnginSoft is comprised of groups of highly qualified engineers, with expertise in a variety of engineering simulation technologies including FEM Analysis and CFD, working in synergic companies across the globe. We are present in Italy, France, Germany, the UK, Turkey and the U.S.A. and have a close partnership with synergetic companies located in Greece, Spain, Israel, Portugal, Brazil, Japan and the U.S.A.

EnginSoft works across a broad range of industries that include the automotive, aerospace, defense, energy, civil engineering, consumer goods and biomechanics industries to help them get the most out of existing engineering simulation technologies.



### ITALY

info@enginsoft.com

### FRANCE

info.fr@enginsoft.com

### **GERMANY**

info.de@enginsoft.com

### **UNITED KINGDOM**

info.uk@enginsoft.com

### **TURKEY**

info.tr@enginsoft.com

### USA

info@enginsoftusa.com





**DATA SHEET** 



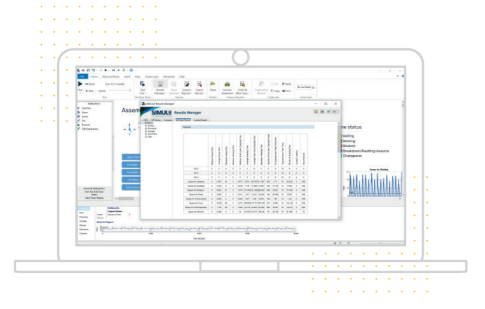
Simulation software for rapid, accurate simulation modeling



www.enginsoft.com | info@enginsoft.com

# A uniquely powerful approach to process improvement and decision making

At SIMUL8 Corporation we pride ourselves on producing world renowned dynamic, innovative simulation software that improves processes, reduces costs and transforms the way people make and communicate decisions. For over 20 years SIMUL8 has been working with our users to create simulation software for rapid model development that gets results fast. That's why we're trusted by over 70% of Fortune 50 companies.











## More Reasons to Choose SIMUL8...

### **Quick to learn**

Creating a simulation is just like drawing a flowchart, thanks to the intuitive drag and drop interface. Then you add timing information, when work arrives (products, patients, paper work etc.) and the time tasks take to complete. Add in some rules about where work goes and you've created your simulation.

### **Process visualization**

Bring your process to life. With SIMUL8 you can run the simulation at full speed to quickly get results, or run it slowly and watch every piece of work flow through your system. This enables visualization of your process. You can see key bottlenecks, over-utilized resources and under resourced elements of a system.

## **Advanced Analytics**

SIMUL8 automatically collects performance measures as the simulation runs so that you can not only visualize what will happen, you also get accurate numerical results about every part of your process.

## **Power and Flexibility**

Create any size of simualtion with limitless scale and complexity. Get complete control with reusable libraries, read and write from databases, and drive SIMUL8 from other interfaces like Microsoft Excel, VB, and C++.

