



Simio is a unique multi-paradigm modeling tool that combines the simplicity of objects with the flexibility of processes to provide a rapid modeling capability without requiring programming.

Simio can be used to predict and improve the performance of dynamic, complex systems in logistics, manufacturing warehousing, transportation, supply chain, customer service, lean-six-sigma and other disciplines.

See the future

What if you were able to test your plans and identify their weaknesses early in their development phase. Wouldn't you improve them?

What if you had an efficient way to define and visualize your whole system: facilities, equipment, people, orders and processes? Wouldn't you check your ideas to make sure that it all made sense? That the resource mix is optimal and that money is invested wisely?

Simio is a friend of change. Through the production of animation, charts and statistics, it enables you to define your ideas, quantify their performance, refine them further still then sell them. Simply, safely, without risk.

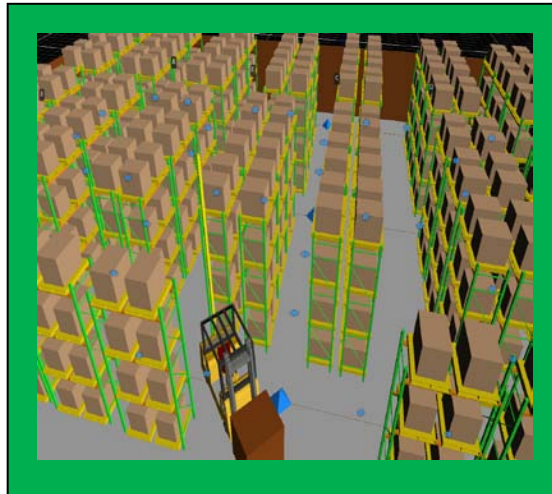
Build Accurate 3D Models Quickly Without Compromise

Simio's straightforward drag-and-drop interface allows users to create models quickly and easily -- giving new users a glimpse into the future of their designs. Simio is simulation software with superior flexibility and the ability to quickly model your system without compromise. Simio is rapid modeling without programming so profits accrue sooner. Simio is simulation software at the speed of business.

Answer Tough Questions

In the warehouse and in the distribution center, we can help you answer questions such as:

- What mix of racking best suits my needs?
- How should picking operations be organized?
- What is the required level of automation?
- How should my lift trucks be deployed?
- Where should we place our products?
- Is the proposed conveyor system adequate?
- What inventory management strategy should we use?
- How will we handle the holiday rush?
- What if we service the eastern territory on Wednesdays?
- What if loaded the vans by final delivery truck?
- What if we presorted the pallets?
- What if we turned this into one big cross-dock?
- What if we side stacked when loading our trucks?
- and more...



The Simio Advantage

- Lower total cost of ownership delivers faster results with less investment in time and money.
- Integrated 3D technology provides an immersive visual experience.
- Advanced interface and extensible objects make it easy to learn and accelerate the modeling process.
- Simio provides you with reliable answers faster.