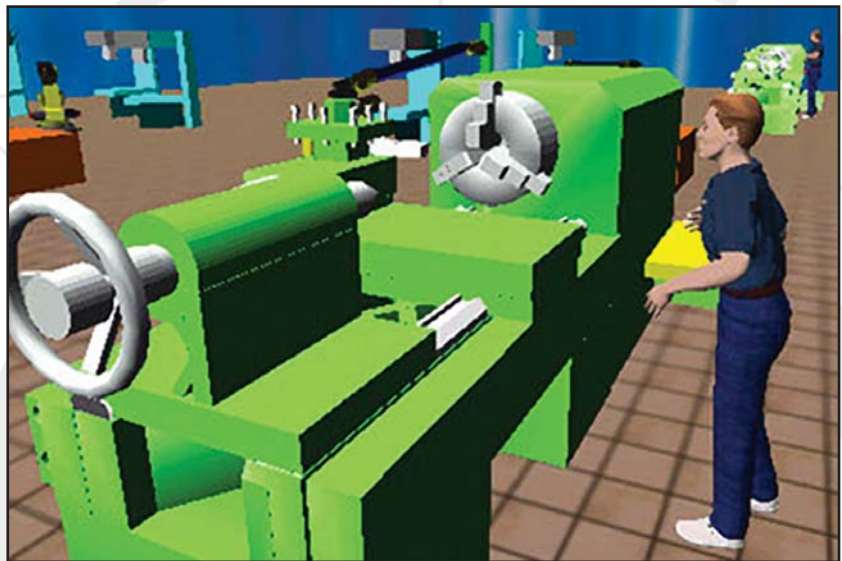


Boost productivity, eliminate bottlenecks and enhance profits with Flexsim™ and USCCG.

Simulation software helps visualize, model and simulate manufacturing, material handling and logistics systems

Key Features:

- Windows®-based
- Fully object-oriented with complete C++ integration
- Models created graphically using drag and drop
- Amazing 3D virtual-reality Open GL animation
- Unsurpassed flexibility and power



Flexsim is unsurpassed when it comes to manufacturing simulation.

Flexsim is an object-oriented simulation environment for modeling both discrete-event and continuous (fluid) flow processes like manufacturing, material handling and workflow. It helps engineers, managers and decision makers visualize and test proposed operations, processes, or systems in dynamic 3D virtual reality, and is indispensable for modeling complex processes that are susceptible to breakdowns, interruptions and bottlenecks.

By modeling systems in advance, it allows multiple “what if” scenarios to be explored without the disruption, cost and risk involved in making real world changes. Flexsim pushes the concepts of openness and flexibility to the extreme, enabling things unimagined today to be modeled tomorrow. In the hands of a world class operations management consultant like USC Consulting Group, it can be an invaluable catalyst for Lean transformation.



Other USCCG enablers and sustainers

Flexsim is but one component of USCCG's Lean Information Control System (LINCS™), which includes tools and software applications that facilitate real time, fact-based decision-making across the entire supply chain. In addition to simulation, individual LINCS modules include advanced planning and scheduling, manufacturing and logistics solutions, value stream mapping, time-phased production scheduling, process analysis and management reporting, inventory analysis, and profit optimization tools.

Used alone or in combination, these LINC's function as a sophisticated decision support tool kit that is adaptable, affordable, easy-to-use and capable of interfacing with both enterprise-level and SCADA-level systems. Additionally, during the course of a consulting engagement, these are normally custom configured to a client's individual needs.

For more information about Flexsim, Lean transformation, or any one of our LINCS modules, call us at (800) 888-8872 or visit our website at www.usccg.com.



First we make it work. Then we make it last.®

LEAN INFORMATION
LINCS™
CONTROL SYSTEM

Flexsim™

Flexsim™ is a trademark of Flexsim Software Products, Inc.
LINCS™ is a trademark of USC Consulting Group, LLC.