

# Process Playground™



## Process Modeling & Simulation

### WHAT IS PROCESS PLAYGROUND?

Process Playground is an online application for discrete event simulation that lets you realistically model and test complex processes.

### BENEFITS

- A low-cost, Web-based solution that makes process modeling widely available
- Quickly simulate complex processes, product mixes and patterns
- Model files are very small, stored locally, and easy to share with others
- Learn and practice every feature and function in a single eight-hour session
- Ideal teaching aid for experimentation and the concepts of simulation

### TOP FEATURES

- Simple drag-and-drop interface
- Auto-link feature makes model editing a snap
- Process simulation with flexible settings for view, speed, and process output
- Debug report detects model-building errors
- Output data charts, tables, and reports provide insight into your processes

### TRY IT YOURSELF!

For more information and to request a trial of Process Playground, visit [www.moresteam.com/process-playground/](http://www.moresteam.com/process-playground/) or directly contact MoreSteam at +1.614.310.1080 or [sales@moresteam.com](mailto:sales@moresteam.com).

Process Playground is a Web-based application that allows you to create, test and improve virtual models of your business processes. Whether you're modeling a production line or a back office document queue, Process Playground delivers an easy-to-learn, easy-to-use, and easy-to-install Web-based simulator at an affordable price.

Process Playground takes you beyond the confines of process mapping. Using the power of discrete event simulation, you can test and assess any existing or imagined process. With Process Playground, you have all the tools you need to model and improve a typical process improvement project.



### *A Tool to Redesign Your Existing Processes...*

With the objects, inputs and automated features in Process Playground, you can quickly map existing process flows, embed decision rules and data inputs to the model, and have it confidently predict how your process configuration will perform.

Simulating your process helps you answer critical questions:

- Can my process handle an increase or decrease in demand level?
- How does performance respond to variation in demand or service time?
- What should I change first to improve lead time?

### *...Or Create Robust New Processes*

What if you're starting from scratch, creating a new process? Process Playground gives you the ability to perform an infinite variety of virtual pilot runs before committing resources to a process implementation. Test new process designs against large ranges of demand and variation, and experiment with various failure modes before they happen!

### *With the Ease of Web-based Modeling*

Because Process Playground is 100% online, you never need to worry about installation, updates or compatibility. The program runs in any Web browser that supports Adobe Flash Player 10.1 or higher.



# Process Playground™

