



# SIGMABREW® INBOX

SigmaBrew InBox is a virtual workflow Lean office simulation game for classroom training.

## TOP FEATURES

- Easy online access
- Project employs an email-based work process relevant to the office
- Hands-on simulation illustrates Lean Office principles
- Can be played by 15-20 individuals at one time

## BENEFITS

- Low-cost training solution for initiatives of all sizes
- Designed to realistically replicate back-office processes
- Participants experience the process and then apply Lean Six Sigma concepts
- Students can complete an entire project in less than a day
- Online simulation means no new hardware or software



### The SigmaSim Suite of Online Simulations

MoreSteam's SigmaSims are individual DMAIC and Lean online simulation games that provide the practice necessary to move students from competence to confidence.

## SigmaBrew InBox™ by MoreSteam

is a virtual workflow Lean office simulation for classroom training. SigmaBrew InBox provides process improvement deployments with an affordable, participant-driven simulation of a transactional process with a virtual (electronic) work flow.



With InBox, participants can practice the application of a full set of Lean Six Sigma tools in a risk-free, constructive setting that closely mirrors the current state of the "knowledge workplace." InBox is unique in that it employs an email-based work process, providing first-hand experience with Lean Office concepts where the work flow is essentially invisible.

## SigmaBrew InBox Provides Your Deployment With:

### *A Relevant Simulation for the Office Environment*

Until now, Lean Six Sigma simulations have focused on manufacturing-type processes, such as assembling parts or shuffling papers. These games fail to deliver a relevant solution to companies who rely on communication technologies. InBox is the first Lean Six Sigma simulation built around an electronic workflow – the type of work environment that *actually* exists in service businesses or in the support functions of a manufacturing enterprise.

### *A Focus on Lean Office Tools*

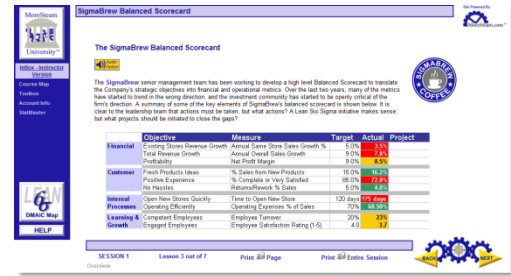
Lean Office principles are illustrated by this hands-on simulation of a transactional purchasing process. By using an email-based platform, participants assume work roles and learn firsthand about Value Stream Mapping, Non-Value-Added Activities (Waste), Takt Time, WIP, and Bottlenecks in a service process where there is no tangible work product.

### *A High-quality, Low-cost Exercise Students Will Enjoy*

SigmaBrew InBox is a cost-effective way to provide your process improvement trainees with a complete, in-depth project within a few hours. The flexible format of the simulation accommodates a class size of 15-20 players. InBox is entirely online, so there are no additional simulation parts or pieces to buy and track.

## Teach Tools and Methods in a Risk-free Environment

Project experience is invaluable to Belt success. Start your trainees with SigmaBrew InBox, a risk-free virtual workflow Lean office simulation project that can be completed in a few hours. Students must apply their Lean Six Sigma knowledge to make critical, data driven decisions.

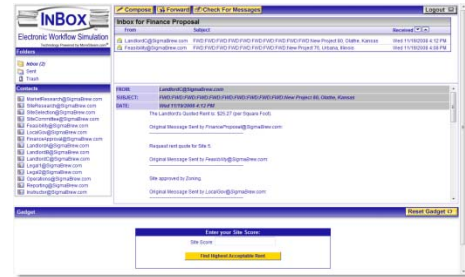


## Engage Your Students with a Realistic Example

In SigmaBrew InBox, students are exposed to the compelling case study of SigmaBrew™, a large coffee retailer struggling with quality and customer service issues in an increasingly competitive commercial market. The story begins after senior management identifies a good candidate for a Kaizen Event: the unacceptably long cycle time required to open new stores.

## Participants Work Alone But Then Decide as a Team

SigmaBrew InBox is a role-based simulation that begins when participants perform a defined real-world "job" within a transactional e-mail-based work process. After a run of the process, students discuss and apply concepts such as error-proofing, line balancing, and standardized work to improve the process.



## Materials and System Requirements

SigmaBrew DMAIC includes an instructor version with answers and teaching tips. Computers running SigmaBrew DMAIC should have these *minimum* requirements: Microsoft Windows® with Microsoft Office® 2002, high color (16-bit) monitor, Pentium or equivalent processor (500 Mhz), 256k RAM, 10MB free disk space, sound card and speakers or headphone, 56K modem, and Internet Explorer 5.0 or higher (or Firefox).

## About MoreSteam LLC

MoreSteam.com, the leader in on-line Lean Six Sigma training and deployment support resources, enables organizations of all sizes to advance their performance by delivering powerful, scalable tools for process improvement. MoreSteam.com's eLearning integrates with TRACtion project tracking and EngineRoom® data analysis software to seamlessly support Lean Six Sigma deployments.

## Contact MoreSteam LLC Today!

For more information on this product, including demos and pricing, visit [www.sigmabrew.com](http://www.sigmabrew.com) or contact:

- Kathy Miller: +1.414.247.1081, [kmiller@moresteam.com](mailto:kmiller@moresteam.com)
- Chris Paret: +1.814.238.0002, [cparet@moresteam.com](mailto:cparet@moresteam.com)
- Tim Kelley: +1.414.247.1080, [tkelley@moresteam.com](mailto:tkelley@moresteam.com)