

Arena is used around the world in a variety of industries to solve business critical challenges:

- Operational Efficiency -Are you aspiring for a Lean Operation?
- Staffing Decisions Is hiring more staff really the answer?
- Finding Bottlenecks Where are they? How do we remove them?
- Increased Reliability What happens if it all goes wrong?
- Cost Savings How and where can you save money?
- Increased Throughput What could you achieve with more resources?

www.arenasimulation.com www.rockwellautomation.co.uk

Location:

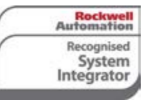
Rockwell Automation, Pitfield, Kiln Farm, Milton Keynes MK11 3DR

Contact:

Adam Housley +44 (0)114 218 0470 arena@link-2.biz www.link-2.biz www.chg-group.co.uk

Details:

9:00 - 13:30 including lunch 13:30 onwards for individual discussions if required









Agenda

09:00 - 09:30	Registration, meet and greet
09:30 - 10:00	Introduction to discrete simulation and Arena software
10:00 - 10:30	Arena software capabilities and applicable industry sectors
10:30 - 11:00	Case study examples using Arena software demonstration
11:00 - 11:15	Break
11:15 - 12:45	Workshop basic modelling with Arena
12:45 - 13:30	Lunch
13:30 - End	Demonstration Room Tour hosted by Rockwell Engineers with time after for networking and individual application discussions

Arena – The World's Leading Discrete Event Simulation Software for over 35 Years:

- Utilised by a majority of Fortune 100 Companies
- Referenced in more publications than any other DES with clearly documented success stories
- Taught in more global universities than any other discrete event simulator
- More than 52,000 students graduate yearly with Arena Training

Business Process Simulation:

Few business decisions are straightforward - changes in one area of your business impact other areas, often in ways not anticipated. Business Process Simulation software is an efficient and simple way to evaluate the full implications of these decisions before they are put into practice.

Discrete Event Simulation:

Describes a process with a set of unique, specific events ocurring in time. These flexible, activity based models can be effectively used to simulate almost any process. For 30 years, Arena has been the world's leading discrete event simulation software.