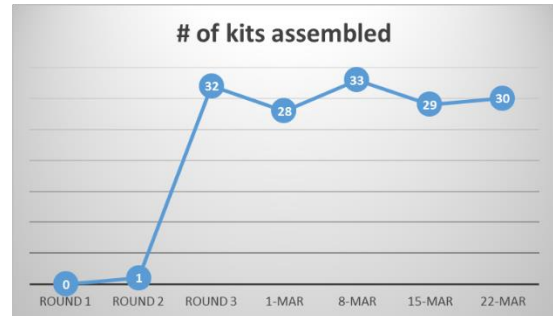


Participating in a Culture of Improvement: Introduction to Improvement: “Seeing the Possible”

How do you improve the organization? Getting an understanding of the process used for continual improvement and some of its methods helps. Starting to learn how value can be increased and waste decreased is even better. Perhaps most importantly is to experience first hand how much positive change can be made in a short period of time. Using a hands-on simulation, “Seeing the Possible” helps you learn how continual improvement can help all three and provides the context for additional learning.

Course Goal:

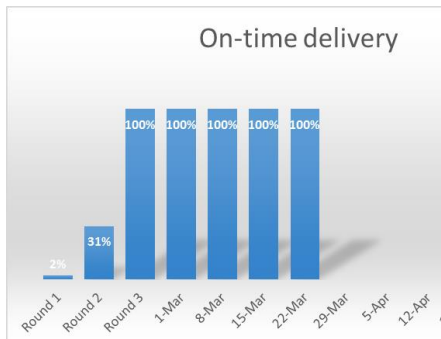
Using a hands-on simulation, participants will receive a **basic understanding of the continual improvement approach, how to see waste and value in your work process, methods that help you improve, and the degree to which positive change and benefits are possible.**



Benefits:

- Energy and excitement to create measurable improvements
- Understanding of the what and how of continual quality improvement and the improvement cycle
- Appreciation of the degree of change and benefits that are truly possible when applying improvement
- Understanding and ability to identify the concepts of improvement (Waste/Value, Improvement Methods, and some examples of their use)
- Prepared for additional improvement training and participation in activities such as improvement events

Time frame: 8 hours of continued education and classroom training (tell, show, do, recycle framework including application via simulation and role play)



Who Should Participate?

- Everyone in your organization (Leaders, supervisors, team leaders and team members)
- Potential CI Champions
- Suppliers
- Customers

“I have not seen so much enthusiasm and energy with CI ever.”

Participating in a Culture of Improvement: Introduction to Improvement: “Seeing the Possible”

Agenda:

1. Continual Quality Improvement Cycle (Improvement Models, Elements of the CI Culture, Goal Setting & Measurement, identifying Waste & Value)
2. Simulation & Learning – Round 1: Getting a baseline
3. Foundational Improvement Methods – The What, Why, and How (Methods include: Process Mapping, Standardized Work, 5S, Point of Use Storage, Quick Change, Quality at the Source, Kaizen, & Cause & Effect Analysis)
4. Simulation & Learning – Round 2: Improving quality and stabilizing the process
5. More advanced Improvement Methods – The What, Why, and How (Methods include: Mistake Proofing, Flow, Pull vs. Push, Kanbans, & Takt Time)
6. Simulation & Learning – Round 3: Making it flow
7. Improvement Results and the path forward

After the Class:

- Look for waste in your role and try to eliminate it
- Join an improvement project team
- Identify opportunities to utilize improvement methods
- Challenge the amount of results that can be achieved
- Learn more about improvement (reading, training, conferences)
- Receive additional training
 - Participating in a Culture of Improvement: Individual Contributor - (Hands-on training to identify, evaluate, and implement individual or small team workplace and work process improvements)
 - Creating a Culture of Improvement: Improvement Champion (The knowledge, skills, and abilities to lead teams through all phases of the improvement cycle by effective use of improvement concepts, methods, and job aids such as Kaizen)
 - Leading a Culture of Improvement:
 - Leadership Education
 - Supervisor Education
- Contact us: Continual Impact LLC 1-877-252-5804 www.continualimpact.com