Continuous Improvement – From Incremental Changes to Monumental Leaps

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Agenda

- What is Continuous Improvement?
- History
- Industry Recognized Theories, Models & Tools
- How can Continuous Improvement be Applied?
- Continuous Improvement Life Cycle
- Incremental Change or Monumental Leap
- Continuous Improvement and You!
- Common Challenges
- Key Success Factors
- Final Thoughts
- Summary
WARNING: Continuous Improvement is a topic with a breadth of information that cannot be fully covered in a 60 minute presentation. This discussion will focus on the potential to identify, influence and implement continuous improvement initiatives regardless of your experience level or role, and the importance of developing an effective and adaptive roadmap to achieving improvement goals.

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What is Continuous Improvement?

- Definitions...
  - A quality philosophy that assumes further improvements are always possible and that processes should be continuously re-evaluated and improvements implemented \(^1\)
  - The seeking of small improvements in processes and products, with the objective of increasing quality and reducing waste \(^2\)
  - *The belief that an organization must constantly measure the effectiveness of its processes and strive to meet more difficult objectives to satisfy customers* \(^3\)
  - Continuous improvement is an ongoing effort to improve products, services or processes. These efforts can seek “incremental” improvement over time or “breakthrough” improvement all at once \(^4\)

\(^1\) unknown
\(^2\) http://dictionary.bnet.com/definition/continuous-improvement.html
\(^3\) http://www.toolingu.com/definition-900130-12156-continuous-improvement.html
\(^4\) http://www.asq.org/learn-about-quality/continuous-improvement/overview/overview.html
History of Continuous Improvement

- Following the defeat of Japan in World War II, America sent leading experts including Dr. W. Edwards Deming to encourage the nation to rebuild. Leveraging his experience in reducing waste in U.S. war manufacture, he offered his advice to struggling emerging industries.

- By the mid-1950s, he was a regular visitor to Japan. He taught Japanese businesses to concentrate their attention on processes rather than results; concentrate the efforts of everyone in the organization on continually improving imperfection at every stage of the process. By the 1970s many Japanese organizations had embraced Deming's advice. Most notable is Toyota which spawned several improvement practices including JIT and TQM.

- Western firms showed little interest until the late 1970s and early 1980s. By then the success of Japanese companies caused other firms to begin to re-examine their own approaches and Kaizen began to emerge in the U.S.

- Thought leaders included Edwards Deming, Walter Shewhart, Joseph M Juran, Kaoru Ishikawa, Genichi Taguchi

http://www.enotes.com/management-encyclopedia/continuous-improvement
Industry Recognized Theories, Models & Tools

- **Kaizen**
  - Refers to any improvement, one-time or continuous, large or small

- **TQM – Total Quality Management**
  - Organization management of quality, includes 14 principles
  - CI is one of two elements in TQM, the other is customer satisfaction

- **PDCA Cycle**
  - Edward Deming’s Plan Do Check Act cycle

- **Lean Manufacturing**
  - Focuses on the elimination of waste or “muda”
  - Includes tools such as Value Stream Mapping, the Five S’s, Kanban, Poka-Yoke
  - JIT – Just in Time Business, CI is a major principle and goal of JIT

- **Six Sigma**
  - Designed to improve processes and eliminate defects; includes the DMAIC and DMADV models inspired by PDCA

- **SMAIC Model**
  - Select, Measure, Analyze, Improve, Control

- **Awards**
  - Deming Prize, Baldridge Award
How can Continuous Improvement be Applied?

- Organizational
- Departmental
- Inter Departmental
- Project Team
- Functional Team
- Individual
Incremental Change or Monumental Leap?

- Greater chances for success with incremental change
- Frequent retrospectives allow for adapting or redirecting
- Successful monumental change requires professional guidance and direction
- Regardless of the scale of the initiative, understand the dynamics of change
  - Adoption Process - Knowledge, Persuasion, Decision, Implementation, Confirmation
  - Adopter Categories - Innovators, Early Adopters, Early Majority, Late Majority, Laggards
- Keep in mind “small wins” generate momentum
Continuous Improvement Life Cycle

Assess/Reassess → Define & Plan

Evaluate → Implement
Assess

- Gather input on the areas of potential improvement
- Survey at all levels including customers, end users, employees, consultants, competition, etc
- Be sure to capture metrics on the as-is state
- Keep in mind Kaizen is founded in the concept of dissatisfaction with the status quo, no matter how good the current state is
Define and Plan

- Prioritize and keep it simple!
- Strive for pragmatic and incremental change
- Ensure there is clarity in the plan:
  - Scope, Strategy & Objectives
  - Timeline
  - Participants
  - Measurements
- Ensure the objectives are concrete and measurable
- Identify stakeholders and gain support for the initiative
- Gain support from the participants

- Image from www.enna.com
Implement

- Follow a rollout and communication plan to share the initiative’s strategy, timeline, etc
- Engage the team
- Establish a communication forum to support open and constructive feedback
- Develop efficient process and tools for capturing metrics, avoid over engineering
- Ensure guidance and support is available
Evaluate

- Frequently evaluate against the initiative’s goals and objectives, use the progress metrics as a compass
- Keep the measures few, meaningful, simplistic and quantifiable
- Incorporate qualitative and quantitative measures
- Engage the team in interpreting the metrics
- Create a baseline from the metrics

*That which is measured... improves.*
- Unknown
Re-assess

- Review the metrics and evaluate the progress against the objectives
- Does the initiative continue? Reduce scope? Change course? Halt?
- Be willing to adapt and scale
- Be prepared for industry or organizational change to further redirect the CI effort
Continuous Improvement & You!

- Everyone has the ability to identify, influence and implement change...even if it starts with yourself!
- Identify the weaknesses or improvements you can see day to day in your role, project, functional team, department, or organization
- Share your perspective on improvement opportunities
- Challenge yourself to pursue new a level of excellence
- Actively participate in initiatives
- There is no such thing as “too small of a change” ...many small steps will achieve great strides
Challenges

- Unclear objectives or lack of strategy
- Scope larger than resources (availability, skill) or timeline can effectively achieve
- Lack of stakeholder support
- Poor participation, feedback
- Organizational or industry change
- Ineffective metrics
- Pragmatic initiatives expand and get out of control
- Attempting to resolve issues that don’t exist
Key Success Factors

- Clarity, Clarity, Clarity...
- Align initiatives with organizational goals
- Empower participants
- Ensure value to the participants
- Effectively identify when the initiative is off track
- Scale or adapt initiatives to ensure success
- Celebrate successes and failures!

If you know where you want to go, you have a better chance of getting there.

- Anonymous
Final Thoughts...

Continuous Improvement is a Journey ...

...not a Destination
...Where will you begin?
Questions?

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