

Integrated Deployment Solutions

An integrated approach to deployment will help you successfully scale your OPEX initiative without missing a beat. Seamlessly train, track and encourage participants as they utilize new skills to transform processes and achieve organizational goals.



PREPARE

Blended Learning



PROPEL

Integrated Project Tracking



PRAISE

Communicate and Celebrate Success



PREPARE

Rapidly scale your training initiative while building better team participants who have the confidence to take what they have learned and apply it to achieve measurable results.

Critical success factors for scaling your training program:

- Clearly defined, and consistently delivered, learning tracks. (Foundational - BB)
- An online learning environment that will engage, track, and encourage participants.
- World class, online modules that make the content come alive for the learner.
- Instructors trained in blended learning delivery. (in person and virtual classrooms)
- Capstone projects that create motivated, confident, team members.

PROPEL

Rapidly scale project velocity, value, and visibility across your organization by helping teams stay on track and mentors stay connected to the work.

Critical success factors for scaling improvement project initiatives:

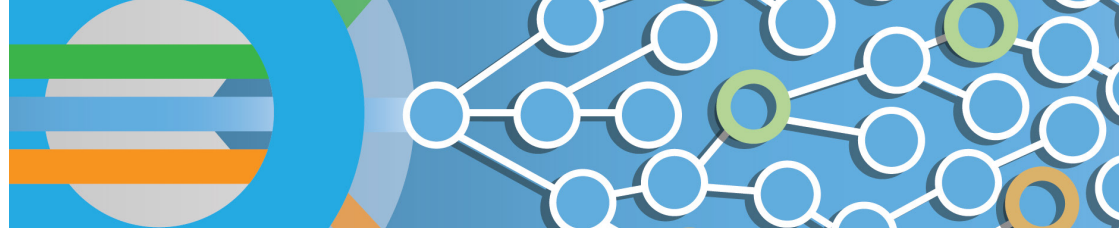
- Project Tracking available to EVERYONE, rather than a select few.
- Simple project guides that are easy to customize, use, and complete.
- Help mentors easily track and assist a greater number of project teams in real time.
- Instant alert systems to keep participants informed and projects on time.
- End management by manual spreadsheets!
- Link projects to organizational goals.

PRAISE

Celebrating success pulls in more participation, drives culture change, and creates a new “normal.” Rapid scaling must recognize the human need for affirmation.

Critical success factors for scaling culture change across your organization:

- Accessible deployment data easily communicated to all stakeholders.
- Celebrated successful classes, projects, and achieved goals.
- Leverage lessons learned: project ideas, problems solved, and learner tips.
- Share best practices: Instructors, Mentors, Team Leaders.
- Create program “buzz” to encourage participation and drive culture change.



Optimized for Blended Delivery

Your Branded Portal



Blended-by-design,

these learning tracks have been proven successful by the world's top organizations.

Foundational Skills (YB)

- 5S*
- A3 Problem Solving
- Cause and Effect Diagrams*
- Changeover Reduction*
- Current State VSM
- Eight Wastes*
- Error Proofing*
- Flow and Pull Systems*
- Focused Improvement Events
- Future State VSM
- Going to Gemba
- Intro to 8D
- Intro to Kanban
- Intro to Lean Office & Service
- Intro to Lean Principles*
- Intro to Six Sigma
- Intro to Theory of Constraints
- Kaizen Event*
- Mapping the Process*
- Pareto Analysis*
- PDCA
- SIPOC*
- Standard Work*
- Takt Time
- Total Productive Maintenance*
- Visual Management*
- Workplace Design & Layout*

Basic Team Leader (GB)

- 3P / Production Preparation Process
- Control Charts
- Controlling the Process
- Design for Manufacture & Assembly
- Developing Lean Thinkers
- FMEA
- Intro to Hypothesis Testing
- Intro Inferential Statistics
- Intro to Process Capability
- Leader Standard Work
- Managing the Project
- Measurement System Analysis
- Measures of Central Tendency
- Measures of Dispersion
- Organizing and Presenting Data
- Performance Management
- Point Kaizen
- Process Capability Assessments
- Process-Based Costs*
- Production Leveling
- Rewards and Recognition
- Scatter Diagrams
- Selecting the Solution
- Voice of the Customer*
- What is Statistics?

Advanced Team Leader (BB)

- ANOVA (Analysis of Variance)
- Comparing Means
- Confidence Interval for the Mean
- Continuous Probability Distributions: Normal Curve
- DOE: Basic and Full Factorial
- Hypothesis Testing for Nonparametric Data
- Hypothesis Tests for the Mean
- Intro to Design of Experiments
- Intro to Probability
- Making Inferences about Proportions
- Making Inferences about Variances
- Multiple Regression
- Probability Distributions: Discrete Random Variables
- Simple Linear Regression
- Strategy Deployment: X-Matrix

Capstone Simulations

- Champion/Yellow Belt
- Green Belt
- Black Belt

Leader Enablement

Project Management for OPEX

Healthcare, Education and Foreign Language versions available