

IMPROVING Continuous Improvement

Manufacturing and business change constantly – be sure your continuous improvement (CI) improves and consistently drives company success.

Typical CI

Data Challenges

CI teams spend time and energy manually assembling data from multiple disparate sources, so it's **challenging** to gather, contextualize, harmonize, and analyze data.



Uncertainty

Lack of trust due to errors from manual work and inconsistently calculated or manipulated data for CI
KPI results = suspect reporting



Difficult to Rank Effectiveness

Diverse metrics and units of measure
CHALLENGE COMPARISONS



Inconsistent Decision-Making

Some desirable aspects of a CI program are sacrificed for others, often driven by personalities in each work team, obscuring the big picture, leading to **frustration and a plateau of improvement**



Improved CI

Data Ready to Analyze

CI is an integral part of digital transformation and digital thread, so people stop chasing the data and get to focus on root causes, and keep **momentum to find improvements.**



Trust

Confidence from shared processes and data, access to a single common system to validate results



Clear View of Business Impact

Results of every project are translated to **Time and Money** impact for consistent, unbiased views of value to the business



Operational Excellence

Improvement programs exhibit and sustain **all 10 critical characteristics of CI** (*predictable, agile, expected, engaging, distributed, elevated, diverse, harmonized, learning-focused, digital*) with systematic and trusted data-driven support across the enterprise, **leading to continuous improvement for Continuous Improvement**



It is time to apply CI to your CI.

Rise above typical with a system designed to support and not thwart CI. Your business, executives, and employees all deserve to keep improving.