

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.



