

DEFINE | MEASURE | ANALYZE | IMPROVE | CONTROL

DMAIC

a structured problemsolving method where each phase builds on the previous one – implementing longterm solutions A data-driven improvement cycle that controls what can be controlled, keeps factors stable over time, and improves and optimizes existing business processes

DMAIC is the method for improving, optimizing, and stabilizing **existing** business processes

Components of DMAIC?



D DEFINE

Define the project goals and customer (internal and external) deliverables

MEASURE

Measure the process to determine current performance and capabilities

A ANALYZE

Analyze the data to identify waste and process inefficiencies

IMPROVE

Improve the process by eliminating waste and increasing process efficiencies

C) CONTROL

Control future & sustainable process performance

DEFINE: Translate Customer Needs to Project

Objectives















- Develop a team charter
 - Business case
 - Problem scope and goal statements
 - Communication plan
- ☐ Ensure team readiness
- □ Develop a process map
- ☐ Identify and assess potential risk
- □ Capture Voice of the Customer (VOC)
- ☐ Define Critical to Quality Requirements



MEASURE: Identify the gap between current and required

- 600

performance











- ☐ Key measures identified and baseline established
- ☐ Create plan for data collection and begin the tracking
- □ Communicate the variation to the process (IS ≠ WANT)
- □ Determine the Measurement
 System to be used and perform
 a Measurement System
 Analysis
- ☐ Document your Gage R&R
- ☐ Pareto Analysis for your baseline data



ANALYZE: Find the root cause for the performance



gap



IMPROVE: Close the gap between current and desired

performance













- ☐ Select the best solution
- ☐ Test the solution to be sure it makes sense
- ☐ Design an implementation plan
- ☐ Ensure that the correct capability exists to support the solution



CONTROL: Maintain improved state & results to establish new

baseline















- □ Document the procedures to establish Standard Work practices
- ☐ Establish a response plan if excess variation occurs
- ☐ Implement a transfer of ownership to process owners
- ☐ Generate an A3 to communicate and track

