Problem Decision Tool

Preoccupation with Failure

Sensitivity to Operations

Reluctance to Simplify

Deference to Expertise

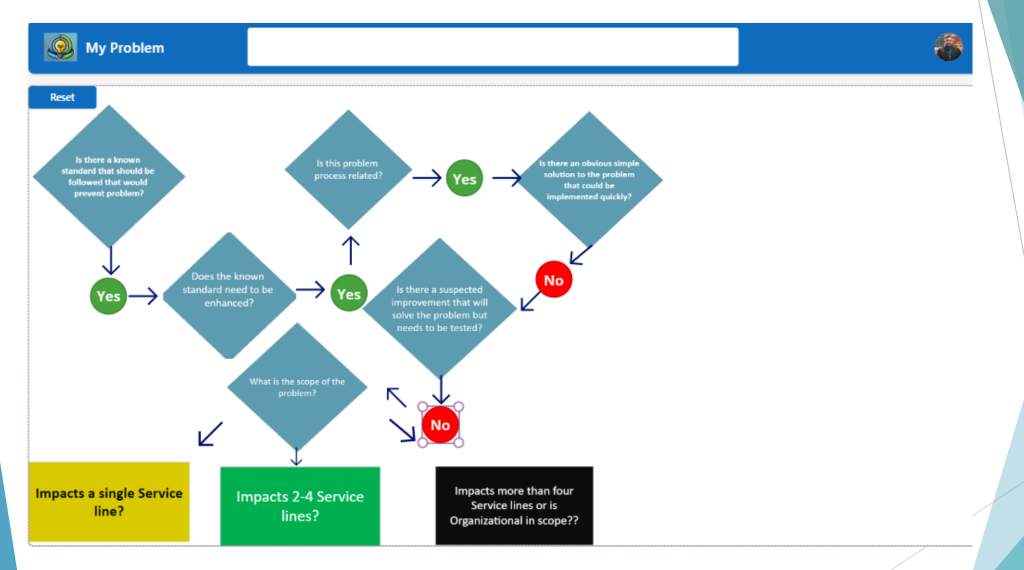
Problem Decision Tool App

Preoccupation with Failure



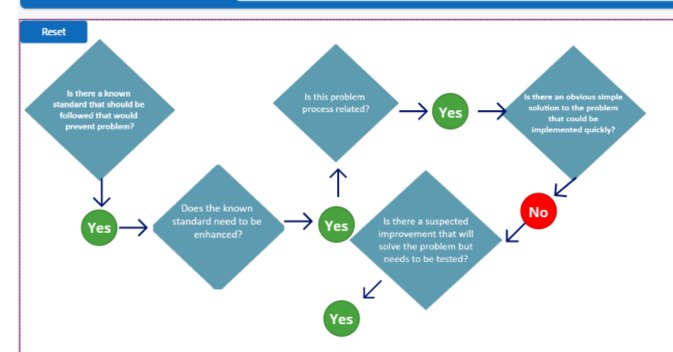
Reluctance to Simplify

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My Problem



Initiate PDSA Cycle Improvement

Sounds like a pilot test of change will be needed using a Plan-Do-Study-Act methodology. These are best for smaller projects in a work area where we have a rough idea of something that we want to try, but we'll need to study outcomes data after implementation to see if our test of

Let us know how you liked this tool!

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My Problem Impacts more than four Service lines or is Organizational in scope?? Impacts a single Service Impacts 2-4 Service line? lines?

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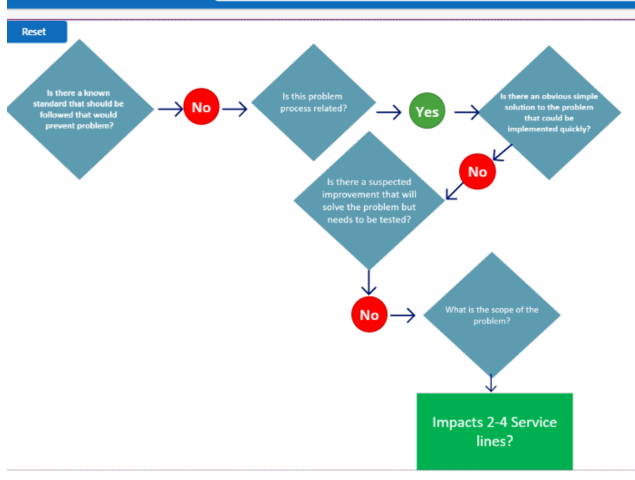
Deference to Expertise

Problem Decision Tool App



My Problem





Charter Lean Green Belt Project

Sounds like this problem is complex enough to warrant a full Lean A3 Deep Dive. A Green belt project is essentially a project that impacts 2-4 Service lines and involves a situation where root causes behind a problem are essentially unknown. A completed green belt A3 project can award a lean green belt certification if the

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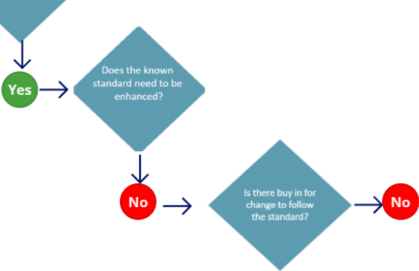
Deference to Expertise



My Problem



Reset



Deploy Change Management Principles/ADKAR Framework

Sounds like we know how to address the problem, but the challenge is really with the 'people side' of change.

Some staff are not onboard with what the change is or why the change is needed.

This would be a great time to educate staff on the

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Problem Decision Tool App ROI

Assuming avg 5 unnecessary RPIW requests saved per year:

- That's 10 employees at 40 hours each saved or 2000 labor hours
- \$160,000 in savings for one
- \$480000 a year for one facility.
- App cost to make 40 labor hours 2 core members at \$2,040
- ROI 23,429%
- Entire organization has potential saving of 22 Million or more in unrealized saving.

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