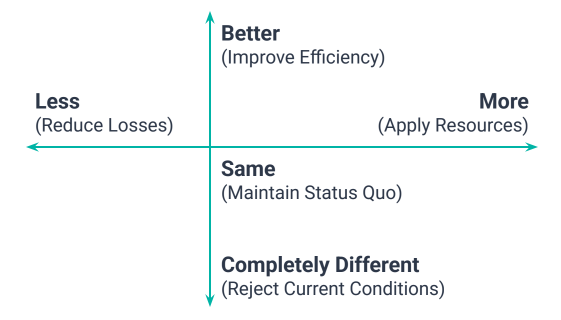


Resource Constrained Action Model

A method from op1digital, turning strategic plans into real-world results since 2016.



Resource Constrained Action Model (RCAM) is a problem-solving method designed to attack resource problems from multiple directions.

Evaluate the Problem/Solution Space

- 1. Same: Identify things that would ideally stay the same.
- 2. Less: Identify waste to eliminate.
- 3. More: Identify additional resources that could be applied.
- 4. Better: Identify possible optimizations.
- 5. Completely Different: Consider ways to reject the problem/solution space, such as the source of the resource constraint.
- Consider solutions individually. Consider combinations of solutions.

Sample Problems

- Supply shortages
- Time constraints
- Budget limitations
- Customer attrition

Key Framing Questions

- What constitutes a resource critical state?
- How long do we have until we reach resource criticality?

About the Technique

Designed for initial problem structuring and comparative analysis. Creates dimensional understanding while resisting premature closure. Human training, LLM and implementation materials are available.