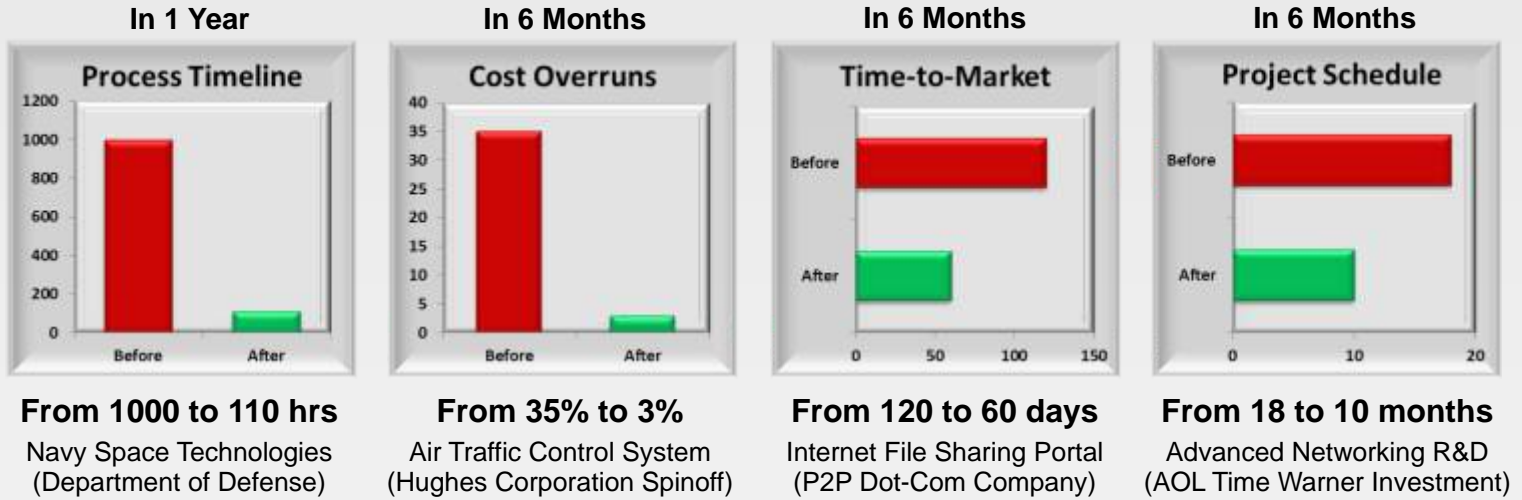


How do you know when you've achieved the "best" use of data and talent?

It's all related to cost control. Your cost control solution and management approach must include six (6) parts, three (3) milestones and five (5) steps. The 6-3-5 Method is a proven architectural framework for the "best" use of metrics and algorithms to achieve constructive visibility and effective cost control. The 6-3-5 Method is the cumulated work of over 30 years, evolved from 18 leading-edge cost control and management products, including over a dozen industry standard "best practice" applications.

We are cost control specialists focused on the "best" use of data and people – and our results speak for themselves:



Catalyst Technologies

Delivering management solutions and cost control plans, strategies, training and tools for over 30 years, having released 18 different hardware & software products and upgraded/evolved over a dozen industry standards "best practice" applications, including Project Management, Earned Value Management, Balanced Scorecard, Theory of Constraints, and Project and Operational Planning.



Significant Successes

Four "impressive" successes, detailed on our website, are listed above. Testimonials praise our work using words like, "top three," "efforts became a lifesaver," "impressive," "you have a winner." We're first at integrating heuristics (a form of artificial intelligence) into statistical analytics to optimize cost control. First at developing cost control algorithms. **Simply stated, we're first at cost control using a proven framework!**



The Proven Difference: A Proven Architectural Framework

The 6-3-5 Method's architectural framework helps find "best" ways to use data and talent. It allows you to more reliably achieve organizational or group goals with greater wisdom and efficiency. It ensure optimal cost control. Call (310) 476-6899 for a free case study report or free assessment -- results are guaranteed!



When Automation is Needed: It's as Simple as "1, 2, 3"

Our "Workforce Alignment to Business Expectations" Algorithm easily and simply automates the 6-3-5 Method's architectural framework. It makes "best" use of data and talent simpler and more straightforward, taking bias out of equation. See **back page** for metrics and algorithm mechanism.



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The Algorithm's "1, 2, 3" Approach to Cost Control

First: Use the algorithm to provide an objective, metrics-based assessment to find "real" gaps in your current cost control approach based on the 6-3-5 Method.

Second: Once gaps are discovered, use the algorithm's straightforward optimization procedure to identify the wisest and most efficient course of action to fill the gaps.

Budget



Expectations



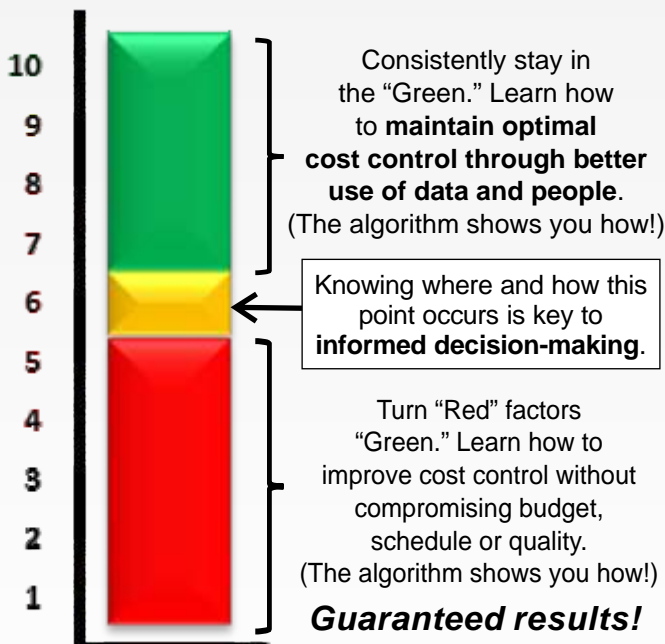
More "Green," More Control vs More "Red," Less Control



Third: During implementation, continually run the algorithm to learn how to refine your cost control solution, avoiding any surprises before budget, schedule or quality compromises occur.

Higher numbers mean **smaller cost variance!**
The algorithm shows how to maintain high numbers.

Lower numbers mean **larger cost variance!**
The algorithm shows how to identify/resolve factors causing low numbers.



CALL FOR A FREE Case Study Report/Architectural Assessment: (310) 476-6899

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