



DECISION LENS GOVERNMENT

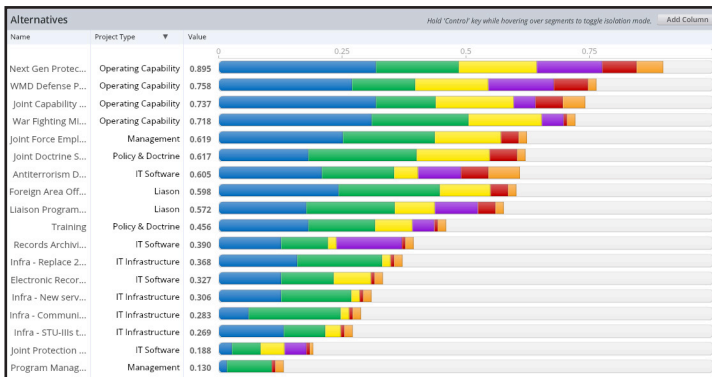
Strategic Solution for U.S. Navy

At the end of the day, we got a credible result that was more analytically sound in less than half the time”

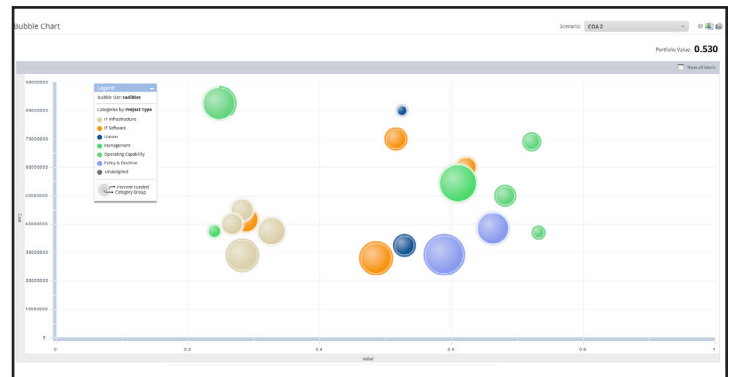
Joint Staff

The Intelligent Portfolio

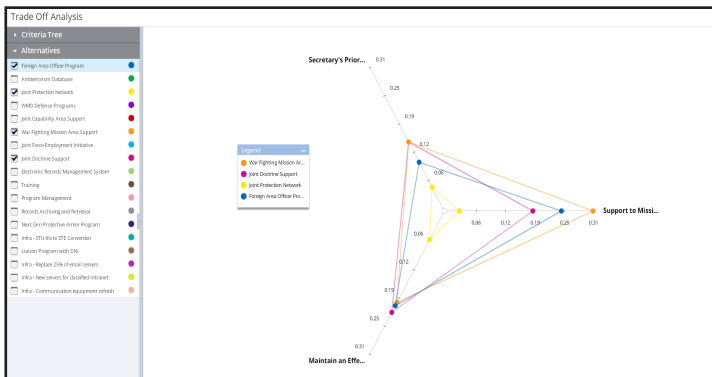
Decision Lens is a cloud-based software solution delivering the complete process for identifying, prioritizing, analyzing, and measuring which investments, projects, and resources will deliver the highest returns. Decision Lens combines valuable organizational data with experts’ judgements to establish priorities in an efficient, intelligent framework. Decision Lens’ streamlined and automated solution allows organizations to maximize resources in a constrained environment while simultaneously providing the optimal value for your investments. Competency areas include: Budget Allocation/POM decisions, Investment Prioritization, Risk/Trade off Analysis, and Workforce Planning/Allocation.



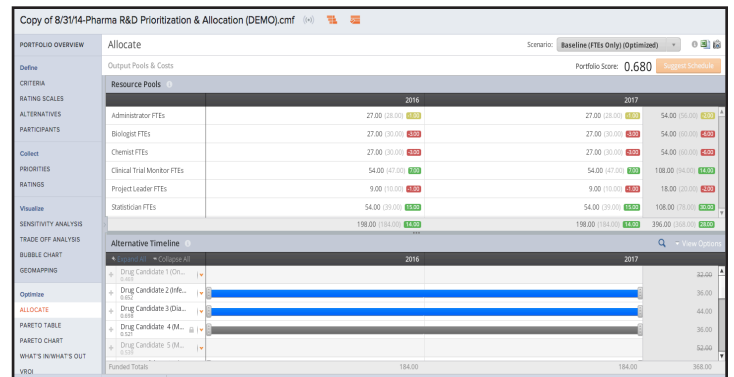
Instantly re-allocate resources as priorities and funding change.



Multi-Axis Visualization (5-axis shown) providing leadership data to make decisions quickly



Visualize performance on key decision drivers and define the trade space



Optimize financial and human resources with multi-year planning capabilities



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Federal Customer Profiles



Commander Navy Installations Command (CNIC)

Facility Planning and Budget Optimization

CNIC is using Decision Lens to prioritize all military construction projects and base of service activities to align investments and budget requests to strategic priorities and capabilities in support of all Navy Installations operations globally. This is a \$7B resource allocation effort.



Navy Analytics Office (NAO)

Prioritization and Alternatives Analysis

NAO is seeking to build a foundation such that their studies are inextricably linked to COCOM gaps/warfighter capability needs. From ideation to future technology investments NAO is linking strategy to investments from an innovative business-like approach. Decision Lens to help their office more soundly link study investments to strategy.



DON RDT&E

Technology Investment Prioritization

In their use of Decision Lens, DON RDTE centralized their submission process, easily paralleled their criteria set with OSD (RE), streamlined their collaboration, and are experiencing an increase in selections of Navy JCTD's. More technology funding for the Navy's Warfighters!



Joint Staff

IT & Source Selection, Budget Allocation, and Capabilities Planning

The Joint Staff is using Decision Lens to prioritize initiatives and allocate available funding for only the most valuable projects. This provides the Comptroller with a transparent and repeatable process for budget decisions that builds consensus with all stakeholders.

