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

Joint Staff

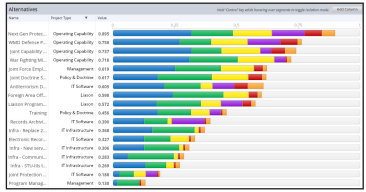
The Intelligent Portfolio

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.

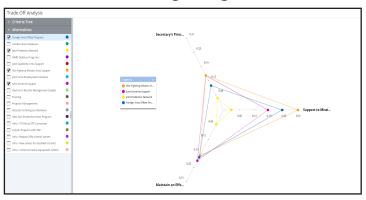
Decision Lens combines valuable organizational data with experts' judgements to establish priorities in an efficient, intelligent framework.

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 decisions, Investment Prioritization,

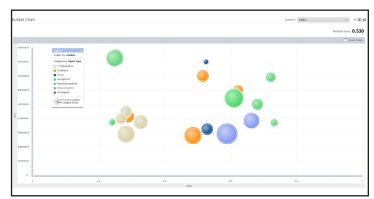
Risk/Trade off Analysis, and Workforce Planning/Allocation.



Instantly re-allocate resources as priorities and funding change.



Visualize performance on key decision drivers and define the trade space



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



Optimize financial and human resources with multi-year planning capabilities



Federal Customer Profiles



Federal Aviation Administration (FAA)

Portfolio Prioritization and Resource Allocation

The FAA now manages the decision-making efforts for the prioritization and allocation of resources across the agency, prioritize \$2B in funding across the Air Traffic Organization, and make defensible decisions in a resource constrained environment.



United States Department of Agriculture (USDA)

IT Strategy and Budget Optimization

USDA is able to achieve consensus on a balanced portfolio mix and investment plan for IT modernization, define a standard, organizational-wide set of decision criteria, and analyze top down and bottom up views of priorities at the Agency, Mission, and Departmental levels.



United States Department of Veteran Affairs (VA)

Budget Prioritization and Allocation

The VA is utilizing Decision Lens' software for program planning and budget execution across the agency to develop a multi-year plan in alignment with their strategic goals and make defensible decisions in a resource constrained environment.



General Services Administration (GSA)

Capital Planning and Building Metrics Prioritization

GSA uses Decision Lens for capital planning and the optimization of real property holding leases comparing of building metrics such as a building's condition, location, or tenants, and directing Congressionally-appropriated yearly funds for building maintenance.











