Automated Requirements Planning

Software for real-time collaborative prioritization and timely allocation of approved funding





Modern Planning, Prioritizing, and Funding

Standardized Prioritization Framework.

Develop a list of real time requirements on which your unit can act as the mission changes.

Real-Time Collaboration. Collect insights and feedback in real time to invest in actions with the highest impact on the mission.

Ongoing Resource Optimization. Empower planners to maximize mission impact with available resources throughout the year.

Purpose Built Analytics. Reduce the time required to reach data-informed allocation decisions throughout the year.

Dynamic What-if Analysis. Leverage powerful algorithms and visualizations to provide a quick view into potential courses of action.

Integration with Core Systems. Integrate with project management resource tools (PMRT) and the comprehensive cost and requirement system (CCaR).

Set Priorities, Make Tough Decisions

Automate Prioritization

Identify and fund mission-aligned spending priorities as money becomes available.

Reduce Human Error

Manual input is notoriously unreliable, resulting in decisions made on incorrect data.

Streamline Communications

Rapidly share information via inapp commenting at the decision point.

Achieve End-to-End Fund Visibility

Manage predecisional data to formulate a more responsive, forwardlooking budget.

Decision Lens ensures projects of the highest relative merit are consistently programmed, budgeted and executed first."

- Vice Admiral (retired) Adam M. Robinson Jr., Former Surgeon General of the United States Navy

The Result

Justify Decisions. A prioritization framework and what-if analysis improves recommendations to leadership.

Quantified Mission Alignment. Create a collective line of sight to strategy which ties resources to mission aligned initiatives.

Optimized Funding. Create precise alignment between requirements, resources, and desired mission outcomes.

Dynamic End-To-End Operations. Produce efficient, data-driven analyses which drive continuous prioritization throughout the year.

Built for the Public Sector

Security

FedRAMP, IL-2 Compliant AWS Hosting, IL-4/5 ATO (Third-Party Hosting)

Flexible Contracting Options SBIR, NASA SEWP, 8(a), GSA, and Other Agency-Specific Vehicles

Hosting Options

AWS GovCloud SaaS, Agency-Networks (NIPR, SIPR, JWICS), Advana, Self-Hosted

Decision Lens Customers













Let's get started.

We have been improving public sector planning for 15+ years, modernizing how government prioritizes, plans, and funds.

