

# 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 in-app commenting at the decision point.

### **Achieve End-to-End Fund Visibility**

Manage pre-decisional data to formulate a more responsive, forward-looking 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, Agen-  
cy-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.



**DECISION LENS** [decisionlens.com](http://decisionlens.com)

[sales@decisionlens.com](mailto:sales@decisionlens.com)