



# DECISION LENS STRATEGIC GOVERNMENT

## Strategic Government Solution for Air Force

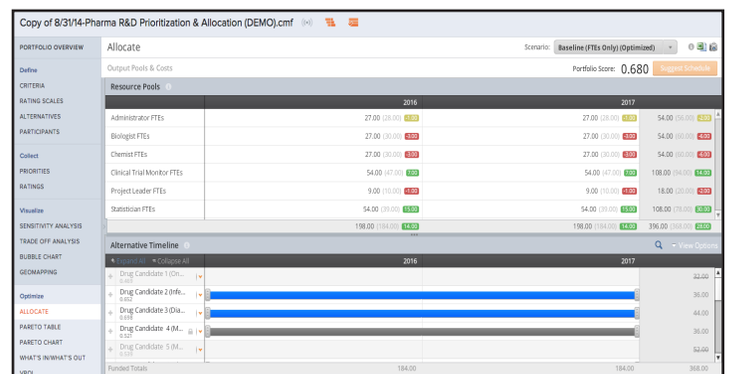
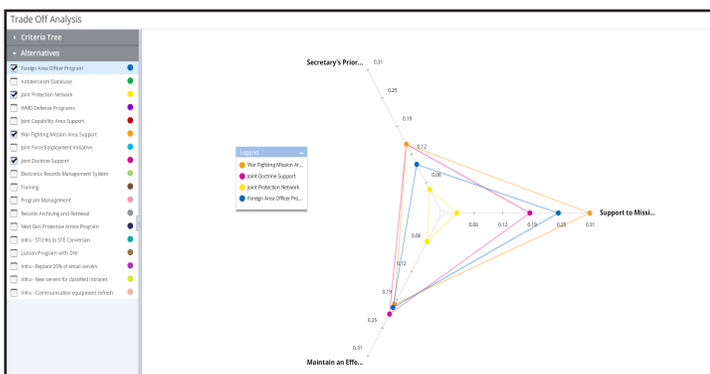
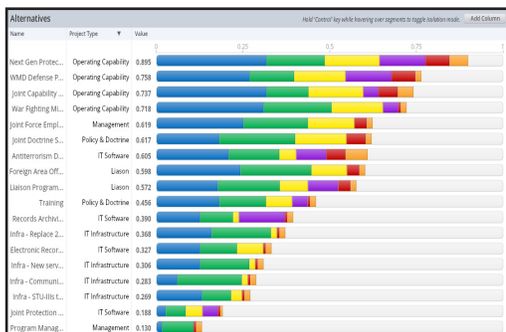
*At the end of the day, we got a credible result that was more analytically sound in less than half the time”*

*Joint Chiefs of 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’ judgments to establish priorities in an efficient, intelligent framework. Decision Lens’ streamlined and automated solution saves organizations countless hours and dollars while simultaneously providing the optimal value for your investments. Competency areas include: IT Modernization, Workforce Planning/Allocation, Budget Allocation/POM decisions, Risk/Trade off Analysis, and Investment Prioritization.

- Save time through an efficient and repeatable process to quickly collaborate with key stakeholders
- Align resources to the highest value projects.
- Instantly re-allocate resources as priorities and funding change.



Visualize performance on key decision drivers and define the trade space

Optimize financial and human resources with multi-year planning capabilities



# DECISION LENS STRATEGIC GOVERNMENT

Strategic Government Solution for Air Force

## Federal Customer Profiles



### US Air Force Strategic Plans & Programs (A5/8)

#### Multi-year Program Prioritization & Allocation

USAF is deploying Decision Lens to support their prioritization efforts for multi-year funding allocations across the Major Commands in order to support the Air Force Core Missions. The reliable process of providing clear definitions on criteria used to assess multiple programs, and to help ensure the proper funding levels are given to the appropriate commands to support their mission is what Decision Lens is providing.



### US Air Force Operations (A3)

#### Requirements Prioritization

Decision Lens will be used primarily to prioritize Air Force requirements for as part of the ARCUP. Of the 8,000 requirements each year there is a trade space of 800-1,500 requirements. Eventually this will lead A3 to optimizing and allocating limited resources, both dollars and people, to those requirements.



### 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.



### NAVSEA PEO Integrated Warfare Systems (IWS)

#### Project Prioritization

NAVSEA PEO IWS is deploying Decision Lens to support their workforce planning effort. The initial deployment is to support and defend the IWS workforce from the Navy's mandated 20% workforce reduction, with a long term goal of understanding and improving how IWS manages and allocates its workforce, now and into the future.

