

# Facilities Management 2.0

Software to prioritize facility investments to maximize your return on investment.



## Modern Facilities Lifecycle Management

Prioritize facility investments across multiple criteria, such as cost, location, and potential for future growth. Use data-driven insights to justify decisions such as selecting the best location for a new facility or evaluating the most cost-effective way to manage existing facilities.

**Prioritization Framework.** A standardized way to evaluate facility investments across multiple criteria, such as cost and location.

**Connect Teams.** Collect insights and feedback in real time to invest in projects most aligned to your organization's goals.

**Ongoing Resource Optimization.** Empower planners to maximize available resources throughout the year.

**Scenario Planning.** Leverage powerful algorithms and visualizations to provide a quick view into potential courses of action.

**Portfolio Roll-Up** provides an integrated view of enterprise-wide requirements to create and execute a holistic management strategy.

**Flexible Reporting.** Reduce the time required to reach data-informed allocation decisions.

## Plan for The Future, Sustain Today

### Make Better, Faster Decisions

A prioritization framework to quickly quantify and organize facility investment decisions.

### Optimize Your Funding

Create alignment between your requirements, resources and desired outcomes.

### An Aligned Portfolio Strategy

Develop robust decision justification with our prioritization framework and transparent reporting.

### Maximize Agency Impact

Leverage scenario planning to ensure the chosen path has the greatest impact.

“ By investing in a major environmental cleanup, the National Park Service has not only honored Congress’s intent, they have also restored wetlands and meadows.

- EPA Region 5 Administrator Debra Shore

## Success Stories

**National Parks Facilities.** An agency is prioritizing which facility investments and environmental cleanup projects are the most valuable. By strategically prioritizing contaminated site cleanup projects across its inventory, it has aligned decisions to invest in most impactful locations.

**Transportation Facilities.** A DOT is prioritizing its annual infrastructure facilities funding for future years by evaluating major maintenance projects and identifying top projects to execute. The result is a more transparent, objective resource allocation decision process.

**Medical Facilities.** A DoD agency is managing and prioritizing its medical facilities using data to optimize healthcare needs to support a Ready Medical Force.

**Navy Facilities.** An installation is prioritizing all its military construction projects and base of service activities. The result has been aligned investments and budgets to strategic priorities supporting all the Navy’s global installations operations.

**Government Facilities.** An organization managing capital and leases for Civilian agencies and the DoD has optimized its investments and real property leases. Improved visibility into comparison metrics such as a building’s condition or location allow it to track Congressionally appropriated yearly building maintenance funds.

## Built for the Public Sector

### Security

FedRAMP, IL-2 Compliant  
AWS Hosting, IL-4/5 (Via  
Second Front)

### Hosting Options

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

### Flexible Contracting Options

SBIR, NASA SEWP, 8(a),  
GSA, and Other Agency-Spe-  
cific Vehicles

## 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](https://decisionlens.com) [sales@decisionlens.com](mailto:sales@decisionlens.com)