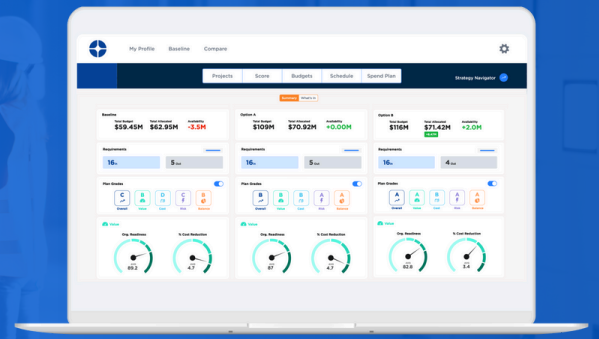


Facilities Lifecycle Management 2.0

Streamlining asset lifecycle management for enhanced performance, extended longevity, and strategic cost efficiency.



THE CHALLENGE

A Lack of Future-Ready Solutions

Facilities managers face the growing challenge of maintaining complex infrastructure efficiently while preparing for future demands. They need streamlined, future-ready solutions that adapt to rapid technological advancements to enhance day-to-day operations and ensure long-term sustainability.



Reactive Maintenance Practices

Reactive maintenance leads to higher downtime. Adopting predictive maintenance strategies can minimize unexpected failures and ensure continuous operational efficiency.



Inefficient and Segregated Planning

Compartmentalized planning compromises stakeholder collaboration, leads to unnecessary overlap, and wastes resources.



Limited Operational Insight

Inadequate visibility into ongoing maintenance needs and constraints obstructs effective decision-making and prioritization.

SUCCESS STARTS WITH DECISION LENS

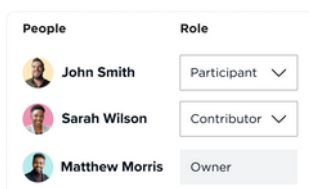
Agencies Rely on Us



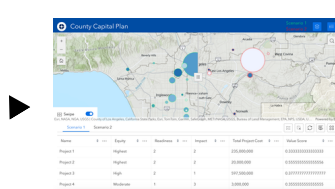
THE SOLUTION

Future Readiness in Facilities Management

Collaborative Decision-Making



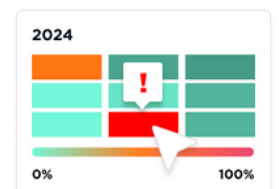
ArcGIS Integration



Data-Driven Insights

Estimated	Actual	Difference
\$7M	\$300K	\$6.7M
\$6M	\$6M	\$0
\$4.9M	\$4.9M	\$0

Strategic Resource Allocation



By optimizing resource allocation and improving foresight in maintenance scheduling, facilities managers can significantly boost the longevity and performance of their assets. With Decision Lens you can better ensure facilities meet current needs and are prepared for the future.

Meeting the Needs of the DoD

Rapid time to value, best total cost of ownership, and enterprise scalability are all hallmarks of commercial off-the-shelf software designed for the public sector.



Security in the Cloud and On-Premises

FedRAMP, IL-2 Compliant AWS Hosting, IL-4/5 on Air Force Cloud One



Hosting across a variety of networks

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



Contracting options designed for you

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

Success Story

"One of our selected agencies - GSA - met this leading practice by employing a software tool - Decision Lens - to determine which projects would provide the most benefit for its portfolio in exchange for investment at different funding levels."

Federal Real Property Report, November 2023

Leading Practice	Extent to which agencies followed the leading practice			
	Department of Energy	Department of the Interior	Department of Health and Human Services	General Services Administration
Establish clear maintenance and repair investment objectives and set priorities among outcomes to be achieved	●	●	●	●
Identify types of facilities or specific buildings (i.e., assets) that are mission-critical and mission-supportive	●	●	●	●
Align real property portfolios with mission needs and dispose of unneeded assets	●	●	●	●
Structure budgets to specifically identify the funding allotted (1) for maintenance and repair and (2) to address any backlog of deferred maintenance and repair deficiencies	◐	◐	◐	◐
Employ models for predicting the outcome of investments, analyzing tradeoffs, and optimizing among competing investments	◐	●	◐	●

● Agency did not meet the leading practice

◐ Agency met some but not all aspects of the leading practice

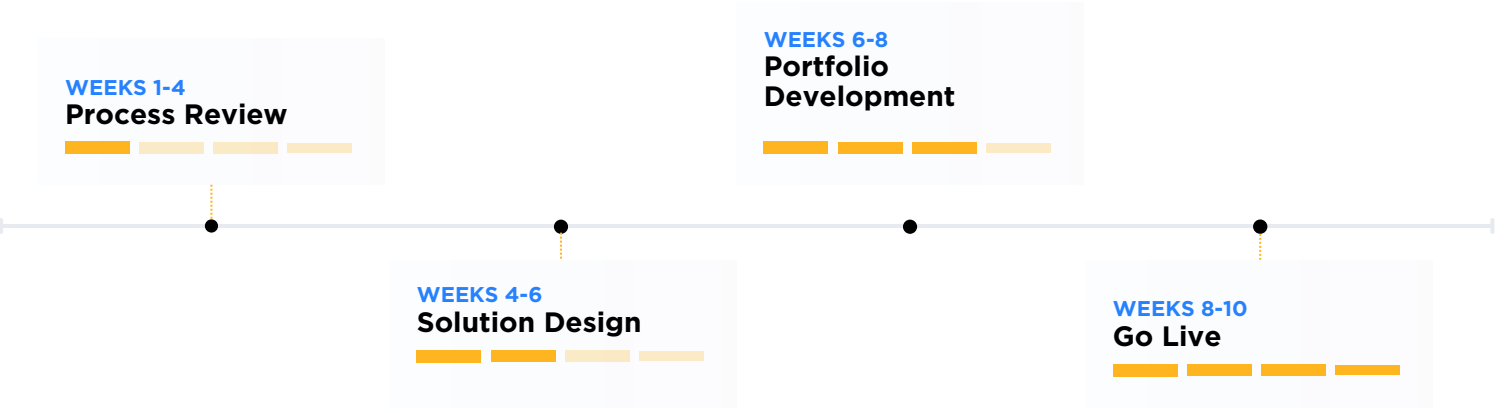
● Agency fully met the leading practice

GSA Uses Decision Lens

ACHIEVE RAPID TIME TO VALUE

10-Week Implementation Plan

Our well-defined process ensures an implementation meets your needs while providing necessary training and establishing an ongoing support cadence to guarantee long-term success.



Get started with our award winning software.

The platform government leaders rely on to ensure every dollar supports their mission.



ASMC
2023
DISTINGUISHED CORPORATE MEMBER OF THE YEAR



The WASHINGTON POST
2023
TOP WORK PLACES



NAVY TECHNOLOGY
2023
INNOVATION AWARD



AIR FORCE TECHNOLOGY
2023
INNOVATION AWARD



ARMY TECHNOLOGY
2022
INNOVATION AWARD