

CUT COSTS AND IMPROVE FINANCIAL CLARITY

WITH A FULLY FUNDED OPTIMIZATION & LICENSING ASSESSMENT (OLA)

Public sector finance teams are being challenged to do more with less; reduce costs, improve transparency, and modernize systems without increasing spend.

TrekFed's AWS-funded Optimization & Licensing Assessment (OLA), powered by Remapped, delivers financial visibility, cost control, and modernization clarity across Oracle and VMware estates.



ARE LEGACY PLATFORMS DRAINING YOUR BUDGET?

PUBLIC SECTOR ORGANIZATIONS FACE INCREASING PRESSURE TO:



Reduce Oracle and VMware licensing and support costs



Exit high-cost, legacy data centers



Accelerate modernization initiatives without procurement delays



Outdated infrastructure and unclear licensing make it hard to plan and budget effectively.

WHAT TREKFED'S PUBLIC SECTOR CUSTOMERS ACHIEVE WITH THE OLA

20-40% COST SAVINGS

Reclaim budget by eliminating unused Oracle licenses and optimizing infrastructure spend.

5-YEAR TCO FORECASTING

Make confident investment decisions with real AWS pricing and rebate modeling.

FASTER PROCUREMENT DECISIONS

Use data-backed business cases aligned with public sector funding cycles.

AUDIT RISK REDUCTION

Identify and address compliance gaps in Oracle and VMware contracts before they become costly issues.

REAL SAVINGS. REAL FORECASTS. ZERO UPFRONT COST.

WHETHER YOUR AGENCY IS FACING COST REDUCTION MANDATES OR NEEDS GREATER FINANCIAL CONTROL, THE OLA DELIVERS RESULTS QUICKLY:

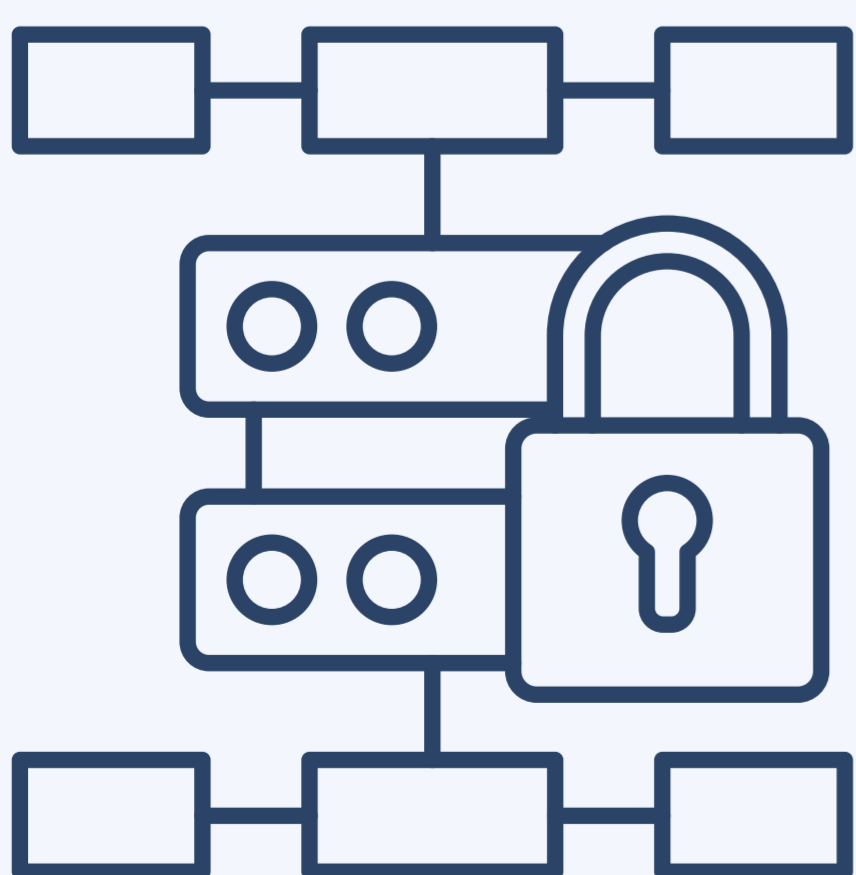
- ✓ Documented savings opportunities with AWS-funded support
- ✓ Simplified procurement and budgeting
- ✓ Pathways to AWS funding programs like MAP
- ✓ Finance-led modernization and spend optimization

RUN THE AWS OLA SAVINGS ESTIMATOR

POWERED BY REMAPPED



[AWS OLA SAVINGS ESTIMATOR](#)



SECURITY, COMPLIANCE, AND PUBLIC SECTOR READINESS, BUILT IN

TrekFed combines deep AWS modernization expertise with a strong record of public sector delivery:



AWS Premier Tier Partner with Government Competency



Fully aligned with FedRAMP, NIST 800-53, HIPAA, PCI DSS, and SOC 2 frameworks



Proven track record supporting government and education organizations