**Leidos Financial Operations Solutions (FinOps)**

**FinOps**

Cloud-native FinOps tools in Amazon Web Services (AWS) require the use of multiple services to obtain a holistic view of overall Cloud spending. Third-party FinOps tools bundle extraneous features that make offerings complex and more costly to operate. Leidos provides a simple, cost-effective, and unified view into AWS usage and spending by aggregating data from multiple services and providing to-the-point dashboards for easy actionable consumption.

Leidos FinOps focuses on Cloud processes, data, and execution and brings financial accountability to variable spend with:

- An operating model of actions, best practices, and culture designed specifically for the Cloud
- A common lexicon and methodology across engineering, finance, and PM teams
- Decision-making that increases program value and reduces execution risk

**OUR APPROACH**

Leidos provides a Cloud FinOps financial management approach and practice that auto-generates a FinOps cost intelligence dashboard built on real-time Cloud cost and usage data.

Our FinOps approach is a complete methodology that can be integrated into existing program processes and methodologies. Incorporating the FinOps foundation best practices across industries customized for Leidos program execution.

**OUR CAPABILITIES**

Leidos FinOps provides Multi-Cloud transparency and management to enable teams to work efficiently and at speed without losing control of Cloud costs. It enables cost awareness across the enterprise, budget forecasting, and cost optimization.
### FEATURES

<table>
<thead>
<tr>
<th>FEATURES</th>
<th>BENEFITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-Cloud Governance Financial dashboard demonstration</td>
<td>Visibility into enterprise-wide Cloud spend mapped to CLINs. Forecast based on trends and suggestions for optimization.</td>
</tr>
<tr>
<td>Cloud-Native FinOps dashboard and approach demonstration</td>
<td>FinOps combines best practices to produce absolute financial and operational control for Cloud spending. FinOps increases a program’s ability to analyze and understand Cloud computing costs and make necessary tradeoffs. FinOps also enables programs to determine the ROI of their Cloud cost to mission and operational success to the organization. FinOps enables our customers and organizations to make better decisions regarding the growth and scale of their Cloud utilization, leading to better control over spending, optimum resource utilization, and significantly lower Cloud costs.</td>
</tr>
<tr>
<td>Complete FinOps approach and methodology, which incorporates best practices across industries</td>
<td>Enables programs to make informed cost decisions and effectively manage and contain growing Cloud costs.</td>
</tr>
</tbody>
</table>

### PROVEN SUCCESS

- Deployed and operationalized FinOps Dashboard on six programs
- Adopted by CloudBank to replace 3rd party solution (Cloudcheckr) saving $100k per monthly subscription
- FinOps provided early detection of internal security threats on an active program, saving $400k in Cloud spend from unauthorized Cloud services

### WHY PARTNER WITH LEIDOS

Leidos helps create managed services and cloud-first programs by establishing a center of enablement that fosters collaboration, re-use, and passion in innovative Cloud-based technology.

FinOps is designed to capture value through additional ‘enhancement plug-ins’ – Artificial Intelligence/Machine Learning and Artificial Intelligence Operations (AI/ML and AIOps), Cyber Security Suites, Automation Modules, Zero Trust Capabilities.

### NEXT STEP

To learn how Leidos’ FinOps solutions can provide you with Cloud cost efficiency, usage transparency, and dynamic Cloud cost management with cost predictability, efficiency, and actionable ML recommendations contact us today to speak with one of our Financial Operations experts.

### FOR MORE INFORMATION

leidos.com/capabilities/digital-modernization/cloud | leidos.com/contact