



## Cloud Management & Optimization

### Maximizing Cloud Efficiency, Minimizing Costs

Experience financial freedom in the cloud with Mariner's Cloud Management & Optimization program! We understand the intricacies of cloud financial management, and our team of experts is dedicated to transforming your cloud spending into a strategic advantage. Imagine harnessing the power of the cloud while optimizing costs, maximizing efficiency, and gaining unparalleled visibility into your financial landscape. With our proven FinOps strategies, we don't just save you money; we empower your organization to make informed decisions, ensuring that every dollar spent aligns seamlessly with your business goals. From cost analysis and budget optimization to ongoing performance monitoring, Mariner is your trusted partner in navigating the complex world of cloud finances. Let us help you unlock the full potential of your cloud investment while providing peace of mind and financial clarity.

#### THE BENEFIT

Mariner's Cloud Management & Optimization program uses a set of practices and principles that aim to bring together your finance, technology, and operations to benefit your business.

- Cost optimization
- Resource efficiency
- Increased accountability amongst teams and projects
- Better decision-making

#### OUTCOMES

Mariner's Cloud team understands that cloud spend is not just about reducing costs. FinOps is also about ensuring that cloud resources are used to support your organization's business goals through actionable insights.

- Cloud spend alignment with your business goals
- Continuous improvement
- Accurate cloud cost forecasting

# BUSINESS-CENTRIC. OUTCOME-BASED. MEASURABLE.

At Mariner, our team of consultants, solution & delivery experts work with your organization to understand your business goals, technical workflows, as well as cloud and infrastructure costs. As your trusted advisor, Mariner will consider all your factors before recommending cost optimizations, more efficient services, and ways to continually measure your cloud compute costs.

