Cloud Economics (CE)

Optimize Cloud investments through a service that obtains the greatest value for the organization

35%
Cost Reduction For Inexperienced Organizations

10 - 15%
Cost Reduction In High Maturity Organizations

100%
Transparency In Cloud Costs

- Cloud transition is marked by invoices that exceeded expectations and are unexpected

- Many CIOs struggle to understand the best licensing solution. For example, sometimes higher up-front licensing costs reduce incremental charges for an overall cost reduction

- CIOs uncertain if their Cloud workloads are optimally configured

Cloud Economics saves clients money. Based on previous projects between 10%-30%.
Use Cases

- Cost management and transparency: spend vs. budget
- Cost optimizing: identify and retire underutilized services
- Cloud Control: single pane of glass (KPIs & metrics)
- Current state
- Plan and forecast for future cost and consumption
- Cloud accountability: timely and consistent spend/usage data to all stakeholders
- Peer benchmarking