

Conclusions / Wrap Up

- Optimization of Cloud Workloads Best Practices requires close linkages between IT Infrastructure, Governance/Compliance the entire Lifecycle.
- Use of predictive analytics and combined with CobiT and VAL-IT provides a consistent framework to holistically and consistently calculate TCO on a lifecycle basis
- TCO provides a means of evaluating IT investment decisions across traditional and cloud models
- There is a minimum cost required to achieve a level of service delivery, however want optimize delivery effectiveness for each dollar spent.
- In evaluating cloud vs. traditional infrastructure estimation of lifecycle cost scenarios must also include Licensing, Implementation, Integration, User training, IT training