



# Optimization of Information Systems Life Cycle Costs

A Case Study using Parametric Models for Estimates of Alternative Architectures and Operational Approaches

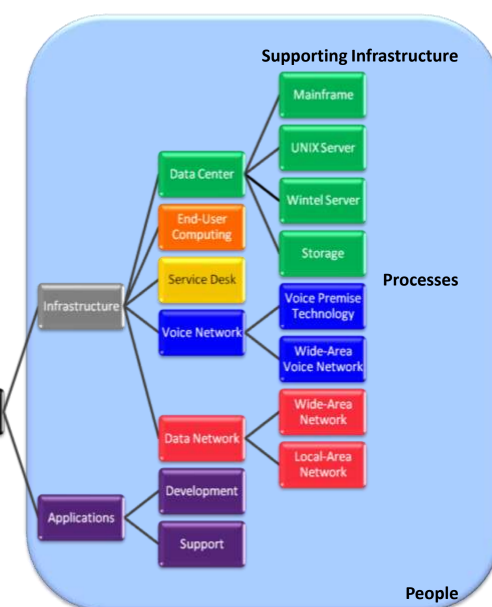
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## The Scope of Enterprise Information Systems

An Enterprise Information System is a complex system – an arrangement of technology components...as well as supporting infrastructure, people and processes that interact to provide an enterprise capability

It consists of two key components:

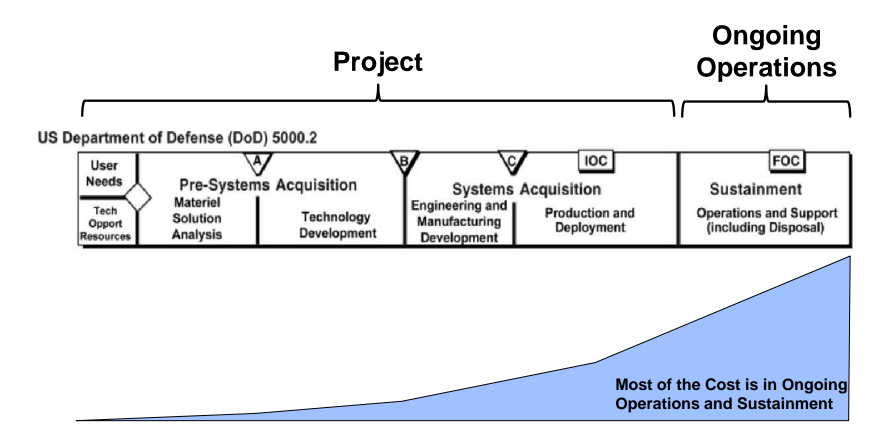
- Primary System The part we think of as the technology components
- Enabling System The part we think of as the supporting infrastructure, people and processes that maintain the primary system



Optimizing lifecycle costs requires treating the entire system as a whole

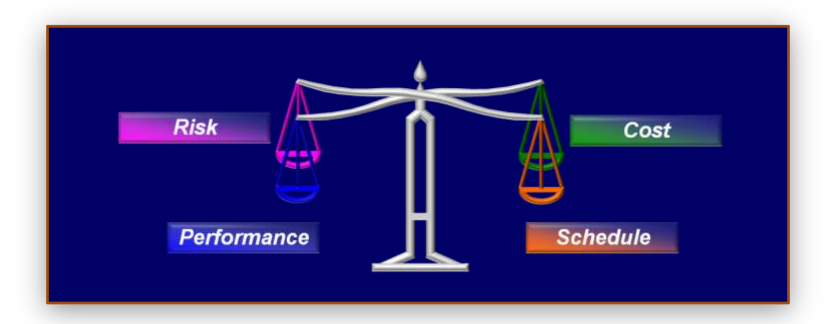
# Optimizing Information System Lifecycle Costs

Most of the cost for enterprise information systems is in ongoing operations and sustainment...optimizing lifecycle costs involves making trade-offs between the primary system and the enabling system.



#### Best Value Defined

Striking the optimal balance among the components of system performance, cost, schedule and risk, as defined by the customer/user, over the life of the system.



#### Best Value Example: Purchasing an Automobile



Source: Kelly Blue Book (www.kbb.com)

#### **Customer Priorities**

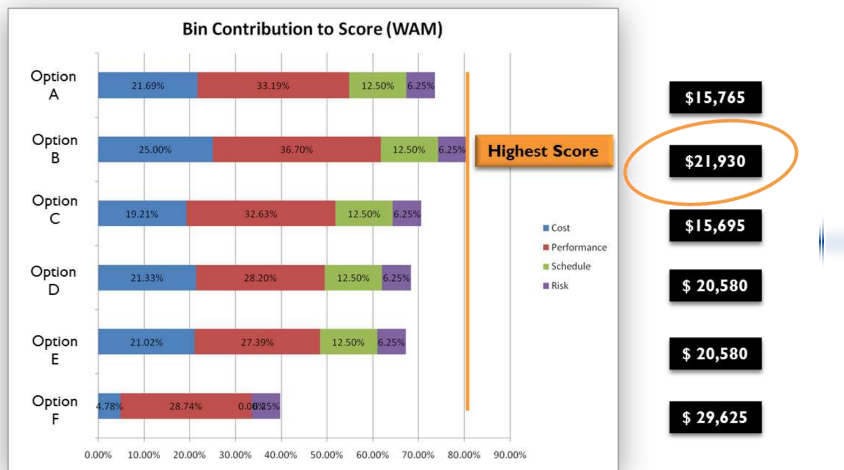
- Performance
- > Cost
- > Schedule
- Risk/Uncertainty



There is no one answer, no single formula for defining best value – it must be defined by the customer – but once defined, it CAN be optimized

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## Best Value Example: Purchasing an Automobile



The best value solution is most closely aligned with the weighted set of customer/user priorities. <u>It may not be the least costly solution</u>.

## Optimization of Information Systems

#### **★** Establish the Objective Function

An objective function that is expressed as best value for the information system

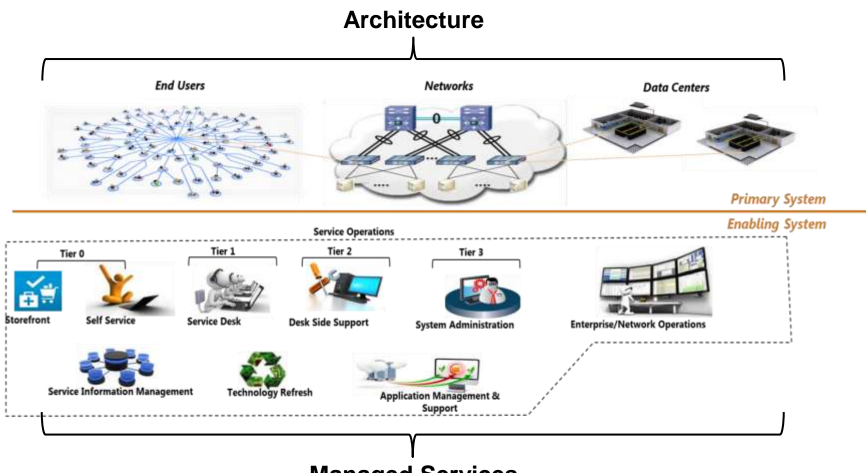
#### **★** Define the Trade Space

 A trade space which considers the total operational life of the information system, recognizing that ongoing operations are more expensive than the initial project

#### **★** Evaluate the Trade Space

- A process which readily facilitates an analysis of alternative solutions
- A process which employs parametric estimation to establish the life cycle cost component of the best value analysis

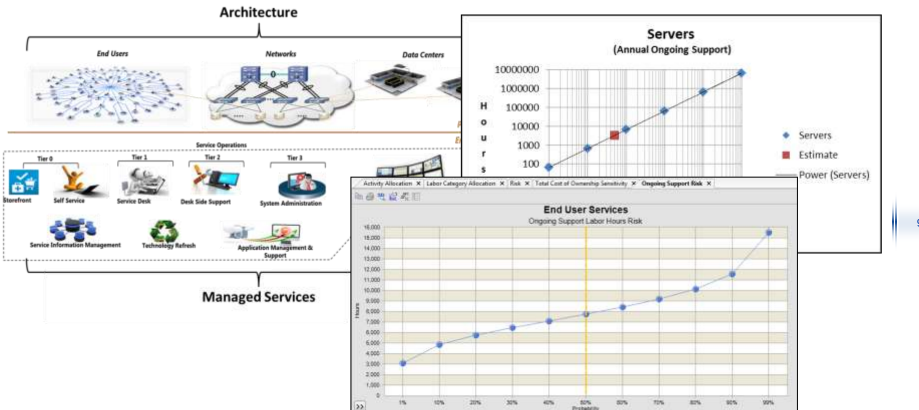
## The Information Systems Trade Space



#### **Managed Services**

To identify the best value solution, there must be a means to effectively evaluate alternative architectures and services over the operational life of the system

## Evaluating the Trade Space



Parametric estimation methods provide the ability to evaluate design alternatives rapidly with consistent measures for cost, performance, schedule and risk between alternatives

## Case Study – Introduction

- ★ The Problem Cloud Migration
  - It is not a matter of whether an enterprise should move to cloud
  - Cloud computing will be part of the enterprise IT landscape
  - The real question is to what degree cloud and what applications to migrate
- ★ The Debate So Far Has Been About Security and Performance
  - Can applications be securely hosted in the cloud?
  - Can applications hosted in the cloud meet performance requirements?
  - Things to which the outcomes are "Pursue" or "Don't Pursue"
- ★ Cloud is Not Really a Debate It's a Tradeoff
  - For which applications does cloud security suffice?
  - For which applications is cloud performance adequate
  - For which applications is and to what degree is cloud a better value than organic hosting?

## Case Study – Overview

- ★ Enterprise with Approximately 800 Applications
  - 75% Windows-Based Applications
  - 25% Unix/Linux-Based Applications
  - 50% require little care and feeding
  - 20% require a lot of care and feeding
  - Almost none of the applications are virtualized
  - Server administration efficiency is pretty low

#### ★ Parameters

- Minimize five-year costs
- Constrain annual expenditures to within 10% of current budget
- ★ Multiple Courses of Action What Improvements to Make
  - COA 1 Do Nothing Different
  - COA 2 Make Improvements in Admin Efficiencies
  - COA 3 through COA 7 Also Virtualize and Port to Cloud
    - Starting with 30%...Going Up to 80% (split evenly between virtualization and cloud)

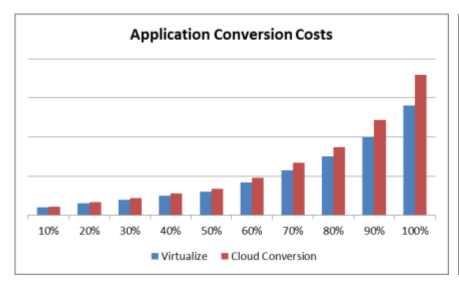
## Parametric Analysis Approach

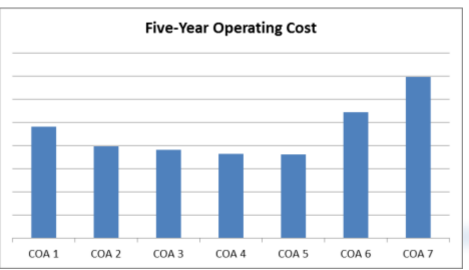
- ★ Evaluate Support Costs
  - Different types of applications require different levels of care and feeding
  - Windows is different from Unix/Linux
- ★ Evaluate Hosting Cost
  - Hosting cost reduces with virtualization...and even more with cloud
- ★ Model Improvement/Conversion Investments
  - Improving system administration efficiency requires an investment
  - Virtualizing applications can be a significant investment
  - Making applications "cloud-ready" requires even more work
- ★ Model Incrementally Increased Virtualization and Cloud Hosting
  - The payoff is the reduced operating costs
- ★ Find the Best-Value Point
  - Define "Best Value" and optimize towards it
  - In this case...minimize five-year costs while constraining operating budget to within 10% of current budget

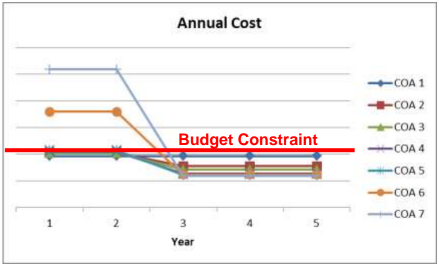
## Case Study – As-Is & To-Be Architecture

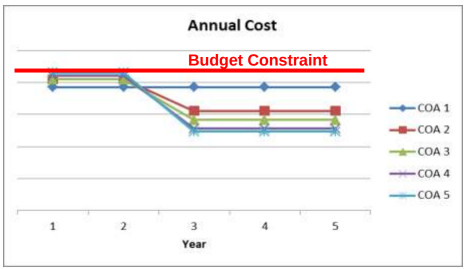
- ★ As-Is Architecture
  - Multiple Data Centers
  - Low System Administration Productivity
- **★** To-Be Architecture
  - COA 1 Same as As-Is
  - COA 2 Makes Fundamental Improvements in Data Center Operations
  - COA 3 Through COA 7 Makes Incremental Increases In:
    - Consolidation of Data Centers
    - More Virtualized Applications
    - More Cloud-Hosted Applications
- ★ Cloud and Virtualization for COA 3 Through COA 7
  - COA 3 15% Virtualized & 15% Cloud
  - COA 4 25% Virtualized & 25% Cloud
  - COA 5 30% Virtualized & 30% Cloud
  - COA 6 35% Virtualized & 35% Cloud
  - COA 7 40% Virtualized & 40% Cloud

## Analysis of Parametric Modeling Results









#### Broadening the Concept

- ★ It is Not Sufficient to Estimate Costs
  - Lifecycle costs need to be optimized
  - Optimized against an objective function
  - Optimized within budgetary constraints
- ★ Parametric Cost Estimating Tools Are Critical
  - The analysis is labor intensive that's why it is not routinely performed
  - Parametric tools can be of great benefit
  - But more tools need to look at optimization of investment and operating costs
- ★ This Was Just One Example....But There Are Many Others
  - Help Desk Optimization
  - Improvement in Field Technician Support
  - Implementation of Virtual Desktop Infrastructure
  - And Many Others Too

## Summary

- ★ Performing best value analysis requires the ability to quickly evaluate costs, benefits and sacrifices
- ★ True optimization REQUIRES the use of parametric analysis bottoms-up analysis is too time-consuming and inaccurate to perform optimization
- ★ Tools are already in place to start doing the analysis
- ★ Some tool improvements would be helpful but the good news is that the foundation is well established



