

zEnterprise – The Ideal Platform For Smarter Computing

Smarter Computing With zEnterprise

Smarter Planet Solutions Increase Demands On IT



Between 2000 and 2010 ...

- Servers grew 6x
- Storage grew 69x

Virtual machines growing 42% per year

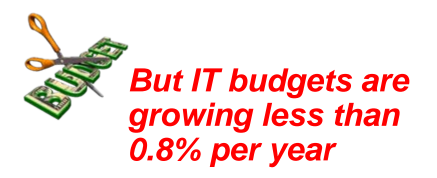


32.6M servers worldwide

- 85% idle computer capacity
- 15% of servers run 24/7 without being actively used on a daily basis

1.2 trillion GB exist in the digital universe

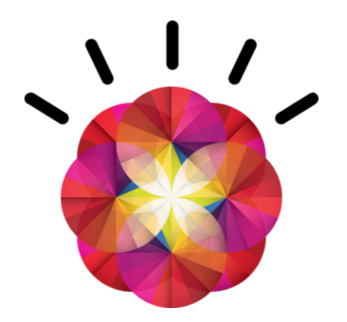
- 50% YTY growth
- 25% of data is unique 75% is a copy



Resulting Sprawl Drives Unsustainable Costs



Smarter Computing...



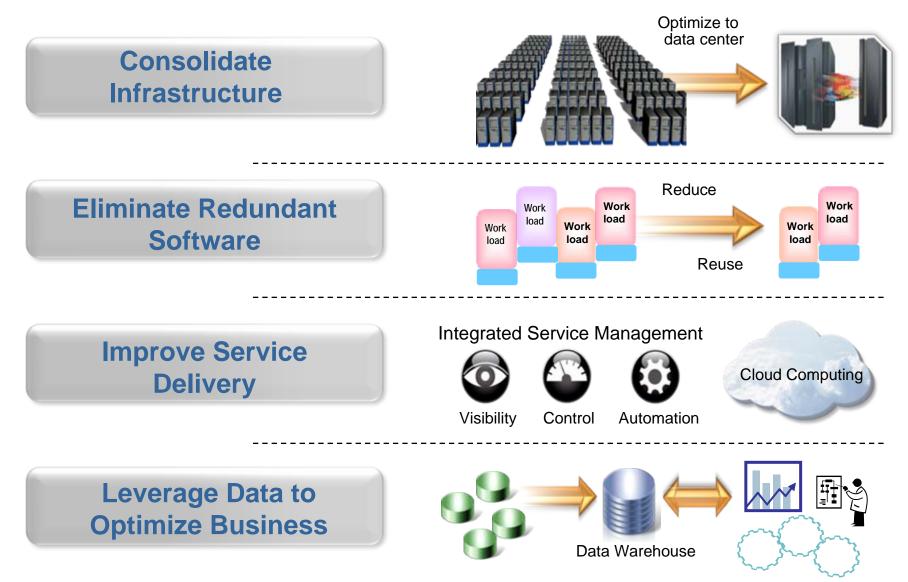
Strategies to manage increasing demand for IT services in an environment of flat IT budgets – by achieving breakthrough reductions in cost

Smarter Computing...

Measuring Cost



Smarter Computing Strategies To Reduce Costs And Improve Value



01 - Smarter Computing With zEnterprise V1.2

The IBM zEnterprise System Is The Ideal Platform For Smarter Computing

- World's first multiarchitecture virtualization platform
- Workloads deployed on optimal platforms
- Unified system management
- Broad support for private clouds
- Superior platform for business analytics



zEnterprise – Optimized to deliver the lowest cost per workload

Consolidate Infrastructure With zEnterprise

Consolidate Servers

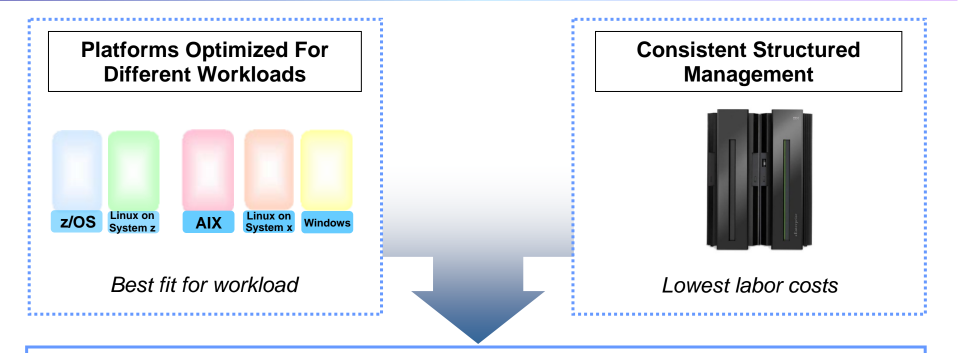
- Server virtualization and consolidation
- Hybrid and standalone workloads
- Best fit to workload

Consolidate and Optimize Storage

- Storage virtualization and consolidation
- Automated Tiering
- Automated Data Migration
- Policy-based Management



Smarter Computing With zEnterprise Delivers Breakthrough Economics



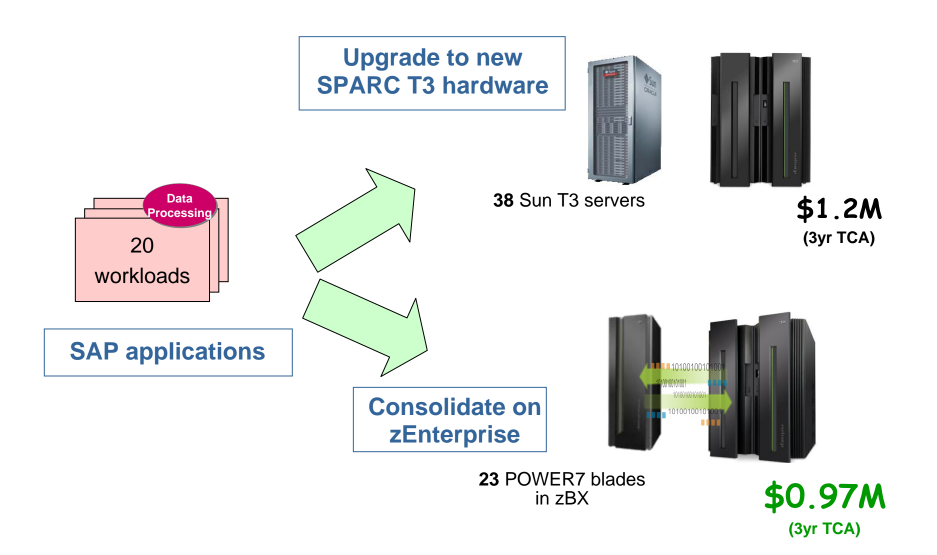
Lowest Cost Of Acquisition Per Workload



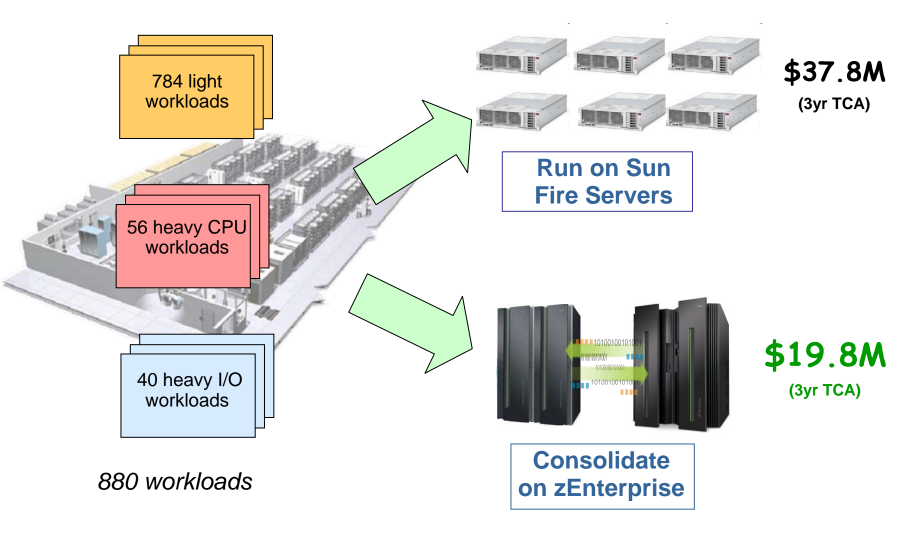
Lowest Cost Of Operation Per Workload

Lowest Cost Per Workload

Consolidate Hybrid SAP Workloads On zEnterprise And Save 20% Over Three Years



Consolidate Standalone Workloads On zEnterprise And Save 48% Over Three Years



Server configurations are based on consolidation ratios derived from IBM internal studies. Prices are in US currency, prices will vary by country

Eliminate Redundant Software And Optimize On zEnterprise

Find and Remove Redundant Assets

- Discover existing assets and map their dependencies
- Consolidate multiple instances of same application systems

Reuse Services

- Identify componentized software as services
- Categorize and pool services
- Implement a reusable, services-based architecture

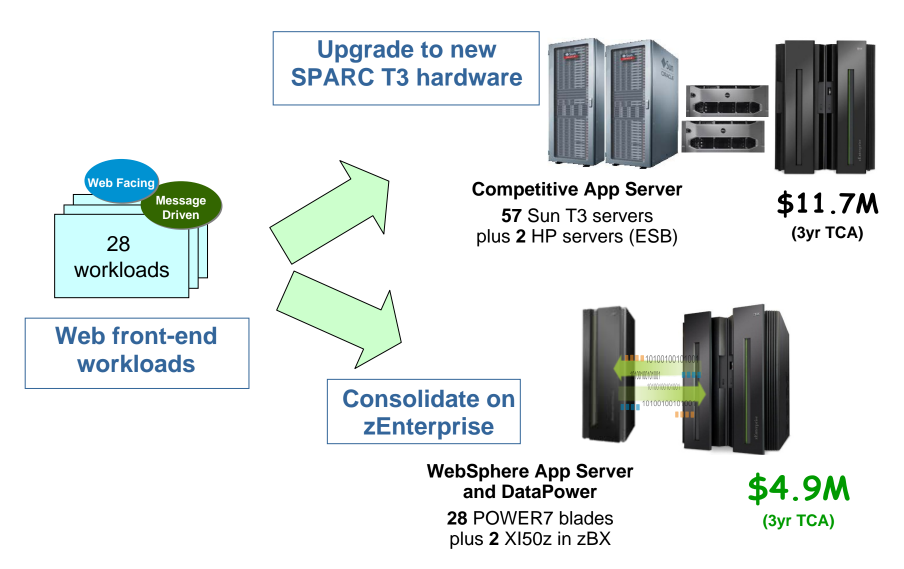


Application Dependency Discovery Manager



IBM WebSphere SOA Web Services

Consolidate SOA Workloads On zEnterprise And Save 58% Over Three Years



01 - Smarter Computing With zEnterprise V1.2

Use zEnterprise To Improve Service Delivery And Adopt Cloud Computing

Transform to Private Cloud Delivery Model

- Self-service automated provisioning and workload scheduling
- Elastic capability to expand
- Pay-as-you-go

Integrate Service Management

- Visibility, control, automation
- Simplified, Web-based user interaction

Improve Labor Productivity and Flexibility

Automatic, dynamic resource reallocation



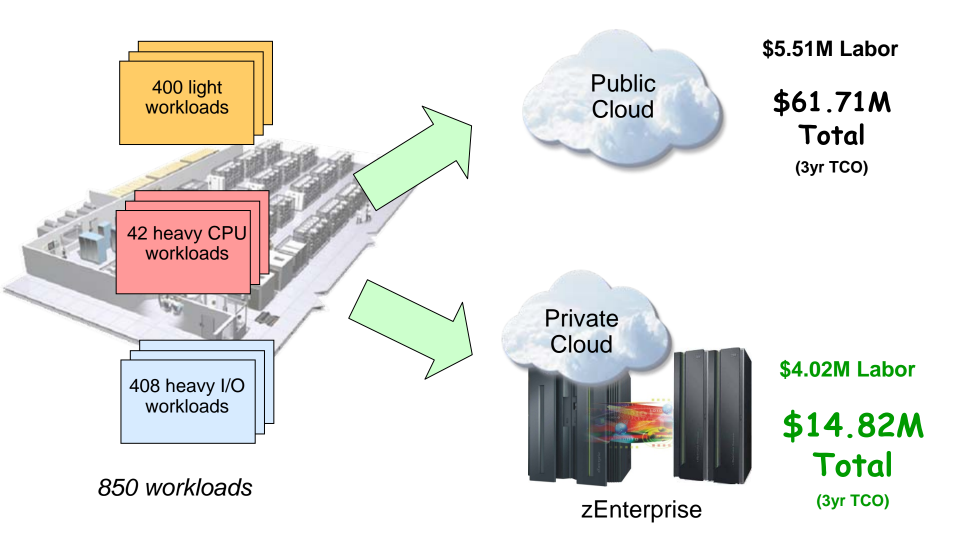
zEnterprise Unified Resource Manager



Private

Cloud

Deploying A Private Cloud On zEnterprise Is 76% Less Expensive



Use zEnterprise To Leverage Data And Optimize Business

Reduce Cost of Data Storage

- Reduce database size via data compression
- Avoid duplicating multiple copies

Extract Greater Value From Data

- Consolidate heterogeneous data sources into a data warehouse
- Apply intelligence and predictive analysis for greater business insight



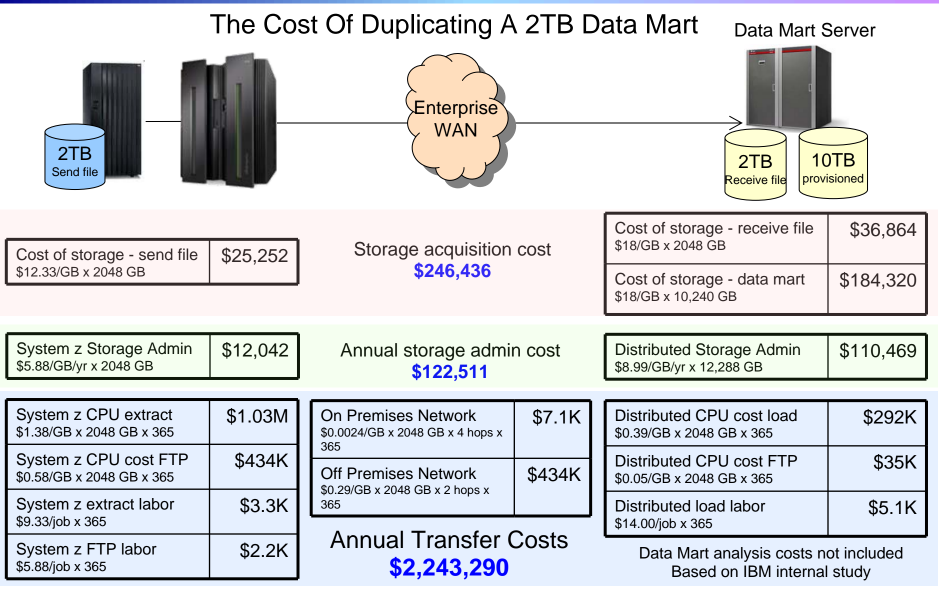
Data Management

Data Warehouse

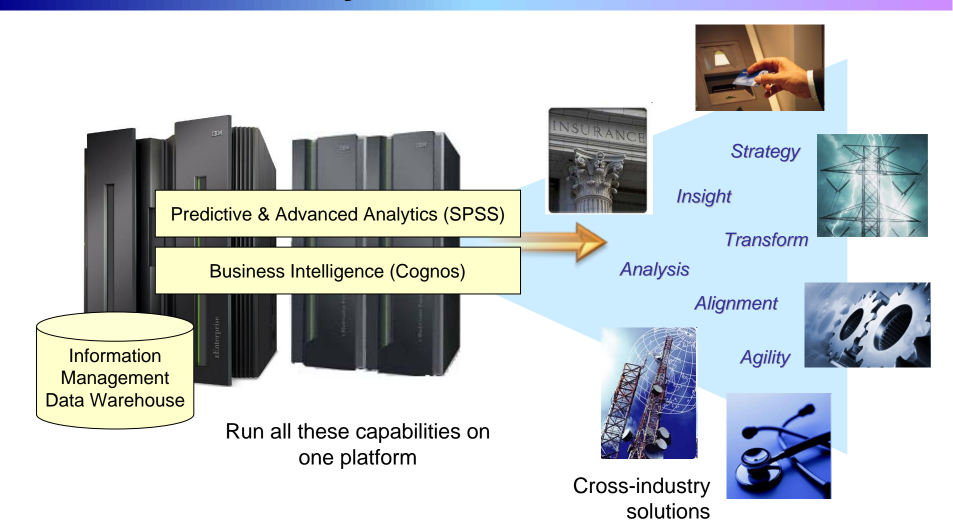
Cognos Business Intelligence

SPSS

Hidden Costs Of Duplicating Data



A Complete Solution For Business And Predictive Analytics On One Platform



Extend Smarter Computing To Unified Development Teams

Unified, collaborative work environment

- Break down cultural barriers across teams
- Share common set of development tools and processes across all environments
- Integrated requirements, collaboration, edit/compile/debug, and test support
- Virtualized test systems deployed only as needed to reduce costs

Rational. software

Rational Requirements Manager

> Rational Team Concert

Rational Developer for zEnterprise

Rational Quality Manager

IBM IT Transformation = Cost Savings

- Consolidated and virtualized over 3,900 server images onto 30 System z mainframes
- 80% less energy used
- 85% less floor space ...
 16,500 sq. ft. reduction
- Cumulative benefit yield of \$4.1B over the last 5 yrs



| | 1997 | Today |
|---------------------------|--------|-------|
| Host Data Centers | 155 | 7 |
| Web Hosting Centers | 80 | 5 |
| Network | 31 | 1 |
| Applications | 15,000 | 4,700 |

Smarter Computing ... With zEnterprise!

- Lowest cost of acquisition per workload
- Lowest cost of operation per workload
- Lowest cost per workload overall



Agenda

| 20 minutes | 1 – Smarter Computing With zEnterprise |
|------------|---|
| 50 minutes | 2 – A Closer Look At The Value Of zEnterprise |
| 20 minutes | Break |
| 50 minutes | 3 – Consolidating Server Infrastructure With zEnterprise |
| 35 minutes | 4 – The Benefits Of Storage Consolidation |
| 10 minutes | Academic Initiative |
| 60 minutes | Lunch |
| 35 minutes | 5 – Eliminating Redundant Software |
| 40 minutes | 6 – Improving Service Delivery With Private Cloud Computing |
| 20 minutes | Break |
| 40 minutes | 7 – Leveraging Data To Optimize Business |
| 40 minutes | 8 – Developing Hybrid Applications For zEnterprise |
| | |

DEMO: Architecture

