

Comparative Total Cost of Computing Study

Set strategy with an accurate and detailed view of your IT systems architectures and its costs

Features

- Compares the cost of computing across server technology platforms
- Includes comprehensive IT infrastructure analysis of current server infrastructure
- Platform scorecards and comparative incremental cost analyses to support workload positioning decisions
- Can be combined with the IT Systems Rationalization Study to provide consolidation and cost reduction recommendations which would include comprehensive business cases
- All vendors, platforms, workloads, functions and environments can be analyzed
- Cost of computing results are passed to a decision support matrix for consideration along with other non-financial optimal platform decision criteria

Why IBM®?

- **Evaluation done by expert IBM Architects**
- **Deep skills in IBM systems best practices and strategies**
- **Insight from hundreds of studies for diverse clientele**
- **Visibility into future trends and technologies**

Typical Benefits

- Helps understand a true and realistic comparison of the cost of one technology platform compared to other available alternatives
- Study can highlight opportunities to fuel growth by factoring in client actual and specific incremental costs of deploying new workloads on the most optimal platform by technological, operational and financial criteria

Deliverables to Client

- Findings, conclusions, comparisons and scorecard analysis of current server infrastructure
- Cleansed, formatted and completed inventory data spreadsheet
- Presentation consisting of current state analysis, technical and financial cost of computing findings and conclusions across the platform alternatives along with comprehensive business cases and the decision support matrix