

IT Systems Rationalization Study

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

Features

- Multi-platform IT infrastructure optimization analysis for servers
- Produces a set of prioritized recommendations to assist in the definition of a strategy and target architecture
- Platform scorecards and comparative incremental cost analyses to support workload positioning decisions
- Comprehensive business cases based on client-provided data
- All vendors, platforms, workloads, functions and environments
- May be combined with an Information Infrastructure Storage Optimization Study

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 strategies**

Typical Benefits

- Produces an in-depth analysis of the current infrastructure's technological and financial makeup
- Produces a set of highly viable, first-pass tactical and strategic server optimization recommendations that focus on cost reduction, environmental savings, system efficiencies, and operational performance improvements
- Study can highlight opportunities to fuel growth by managing current costs

Deliverables to Client

- Findings, Conclusions, comparisons and scorecards of server infrastructure
- Cleansed, formatted and completed inventory data spreadsheet
- Presentation consisting of current state analysis (technical and financial), technical alternatives and recommendations and comprehensive business cases