

Information Infrastructure Storage Optimization Study

Develop a strategy and roadmap to optimize your storage infrastructure and control costs

Features

- Focuses on storage best practices used to align the business value of information with the most appropriate and cost effective IT infrastructure
- Provides analysis, recommendations and strategies for effective storage optimization:
 - ✓ *Review of storage infrastructure, technology and ability to support future requirements*
 - ✓ *Issues and impacts on business needs*
 - ✓ *Future state alternatives utilizing improved technologies, practices and policies to optimize the storage infrastructure*
 - ✓ *Prioritized recommendations for achieving the future state*
 - ✓ *Financial analysis of current and future state*
- May be combined with an IT Optimization Workshop

Typical Benefits

- Develops an overview of the current state of IT storage infrastructure and identify alternatives for storage management based on best practices, financial advantages and “green” principles
- Provides a strategy for improving the current storage environment and a business case to guide “next steps”
- May reduce costs, simplify the environment, improve efficiency and manage risk through an in-depth study with gap analysis and a road map

Why IBM®?

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