

Storage Energy Analysis

Develop a strategy to reduce storage power, cooling and facility costs

Features

- Services provided remotely to quickly analyze storage energy usage in an enterprise and recommend methods to decrease or contain storage energy consumption in the future.
- Client data is analyzed and used as input into a business model that can forecast future storage, power, cooling and facility space requirements.

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

Typical Benefits

- Identify opportunities to reduce storage requirements while accommodating data growth – therefore reducing the total cost of storage, including power, cooling, hardware, software and storage management.
- Provide information on IBM solutions and the estimated impact on storage energy usage.

Deliverables

- A customized report with high level recommendations to reduce the client's data storage footprint and associated power requirements. The report will include a high level financial business case identifying projected savings as a result of implementing the recommendations.