

# Systems Green Assessment

*Set strategy with a big picture view of IT systems architectures and their costs*

## Features

- High level assessment of systems power and cooling usage and efficiency delivered in two business days
- Includes metrics of existing systems wattage used and potential improvements with more efficient strategy and technologies
- Projects cost of electric and cooling per year and average cost of new data center in client's region
- Predicts exhaustion point of existing data center facility with current strategy and technology choices
- Recommends specific IBM platforms and shows potential power and cooling savings and projected facility relief with a more efficient strategy and systems
- Provides estimates for power and cooling savings of high voltage and other technologies (excluding virtualization) that may give quantifiable energy savings

## Typical Benefits

- Provides basic insights for account teams and clients on next steps for clients with most energy related concerns and needs.
- Can provide information on IBM solutions and the estimated impacts on IT systems energy usage

### 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