



_experience the commitment™



Energy Management Solution Assessment

BENEFITS

- Reduce energy consumption and save money and improve the environment
- Install and use energy management software that allows for continuous monitoring and improvement
- Tackle the rising costs of energy and non-compliance, with likely regulations making non-efficient energy consumption increasingly expensive

TRUST IN THE RESULTS

- An energy optimization solution that monitors real-time data provides a potential savings of 10–32% on your energy spending
- Experience with energy efficiency measurements and modifications internally and with clients such as the U.S. Environmental Protection Agency and large U.S.-based utilities

SECURE HARD-DOLLAR SAVINGS ON YOUR ENERGY COSTS

Energy costs are rising dramatically – as is regulatory and consumer concern for environmental impact. Organizations are looking for strategies that quickly reduce their rising energy costs and contribute to corporate sustainability. CGI's energy management solution helps identify, measure and secure hard-dollar savings on energy costs. By monitoring energy consumption and making appropriate changes on items such as servers, monitors, thermostats and lighting, **clients can save up to 30% a year on energy bills.**

Do these challenges sound familiar?

- Growing pressure to reduce operating costs and improve profitability
- Rising utility rates
- Increasing compliance with state and federal energy efficiency regulations
- Growing sense of social responsibility and client, shareholder and citizen demands

CGI solves the energy management challenge

CGI's energy management solution is a key assessment tool to evaluate energy consolidation and cost efficiency and to build a long-term and sustainable strategy. Key features include:

- Energy consumption monitoring system
- Real-time data analysis tool
- Web-based executive dashboard
- Industry-specific performance standards and metrics

"One of the key tools that companies have used to develop an eco-advantage is **good data collection**. Having a **strong set of metrics and indicators** allows companies to manage inputs better, reduce waste and achieve higher productivity."

—Daniel Esty, Director of the Center of Business and Environment at Yale University and co-author of *Green to Gold*

Hear it from our customers

"CGI's delivery team was extremely effective in delivering a high-quality application that is now managing our energy efficiency programs."

—Gene Zimon, Chief Information Officer, NSTAR

Why CGI?

Breadth of offerings. CGI's related capabilities include full energy efficiency solution, data center services, technology management, energy efficiency programs in utilities, environmental and regulatory management, green procurement and supply chain management.

Experience. As an IT services provider with 30+ years of experience, CGI and our strategic software partner know the most effective and cost-efficient ways to manage energy.

Client experience. The solution has been implemented and proven in manufacturing facilities, airports, hospitals and utilities.

How to get started

EnergyIT can be fully implemented in one facility in five weeks or less. At the conclusion of this implementation, the host organization will receive recurring analytical reports based on real-time data and cross referenced with process information. These analytical reports will lead to energy reductions by 10-32%. Executive dashboard reports include:

- Consolidated reports per business unit or facility
- Benchmark comparison against industry-specific KPIs
- Statistical reports showing minimum, maximum and average consumption
- Trend and comparison reports (facilities, BUs)
- Efficiency reports (kwh/ft2)



EnergyIT is a fully hosted subscription service. No equipment is installed on the customer site and the upfront costs are minimal.

The cost of doing nothing

- In many datacenters, 10–30% of servers are dead and could be turned off. (ComputerWorld.com)
- Switching off unused equipment reduces energy by up to 75% a year. (GreenerComputing.com)
- Enabling energy saving modes for PCs, servers and related devices such as printers and lighting reduces energy by up to 90% a year. (GreenerComputing.com)

Can you afford to wait? Identify, measure and secure hard-dollar savings on your energy costs. Contact us.

COMPANY PROFILE

At CGI, we're in the business of satisfying clients. For 30 years, we've operated upon the principles of sharing in our clients' challenges and delivering quality services to solve them. As a leading IT and business process services provider, CGI has approximately 25,000 professionals operating in 100+ offices worldwide, giving us the competitive advantage of close proximity to our clients.

Through these offices, CGI offers local partnerships and a balanced blend of global delivery options—including onshore, nearshore and offshore expertise—to ensure clients receive the combination of value and expertise they require.

CGI defines success by exceeding expectations and helping clients achieve results.