



Intelligent EfficiencySM

Optimize the return on energy investments.

Intelligent Efficiency

Most facilities – even new ones – do not efficiently maximize energy use. Comverge’s Intelligent Efficiency program helps commercial and industrial customers design, develop, and implement targeted, cost-effective energy efficiency strategies.



Reduce Cost



Increase Infrastructure Reliability



Improve Carbon Footprint



Decrease Overall Energy Use

Benefits

- Reduce costs and volatility through more efficient use of energy
- Identify problematic equipment to increase infrastructure reliability
- Upgrade outdated electrical and mechanical systems and decrease maintenance costs
- Leave a positive impression on your customers by decreasing your organization’s carbon footprint
- Decrease overall energy use and the impact your facility has on the energy grid
- Improve the comfort, safety, and operation of your building
- Take advantage of financial incentives for energy-efficiency upgrades from your utility company and state and local agencies
- Recommendations from expert energy analysts who understand electrical and data system reliability and how it relates to your industry
- Implementation plans that provide financial analysis and estimated return on investment so you can determine the strategies that are the most feasible and offer the highest return
- Successful track record of increasing the energy efficiency of commercial buildings, schools and classrooms, hospitals and healthcare facilities, and manufacturing operations

Energy efficiency strategies

After evaluating your energy usage and operations, our knowledgeable energy analysts will recommend strategies that will help you achieve your energy efficiency goals. Overall results of our strategies will increase your contribution to energy-efficient technology and your savings. Potential areas for upgrades include:

Features

- A comprehensive process that identifies areas for upgrades and retrofits that will positively impact energy usage and costs
- Easy-to-interpret reports that detail energy-related data for evaluation, benchmarking, and budgeting
- Frequent reporting and analysis to help you ensure your facility continues to operate as efficiently as possible
- Lighting
- HVAC systems
- Cooling and refrigeration systems
- Motors and pumps
- Onsite generation



Support for every aspect of intelligent energy management

Through the industry's only proven, comprehensive set of intelligent hardware, software, and services solutions, Comverge delivers the insight and control that helps optimize energy consumption. This portfolio – coupled with our proven expertise – has earned us the trust of energy providers and consumers across the country and enables us to positively benefit their operations and bottom lines.

- **Intelligent hardware**

- IntelliTEMP™ – Empower consumers to gain control of energy use through dynamic programmable thermostats
- IntelliFOCUS™ – Enable consumers to monitor and manage usage in real time with an easy-to-read energy consumption display unit
- IntelliPEAK™ – Curtail air conditioner usage during events and ensure locations have signal receptions
- IntelliCONNECT™ – Send data over a cellular or broadband network at least twice an hour for a near real-time look at current usage

- **Intelligent software**

- IntelliSOURCE™ – Establish two-way communication between energy providers and consumers, and receive a consistent infrastructure for command and control of energy management programs

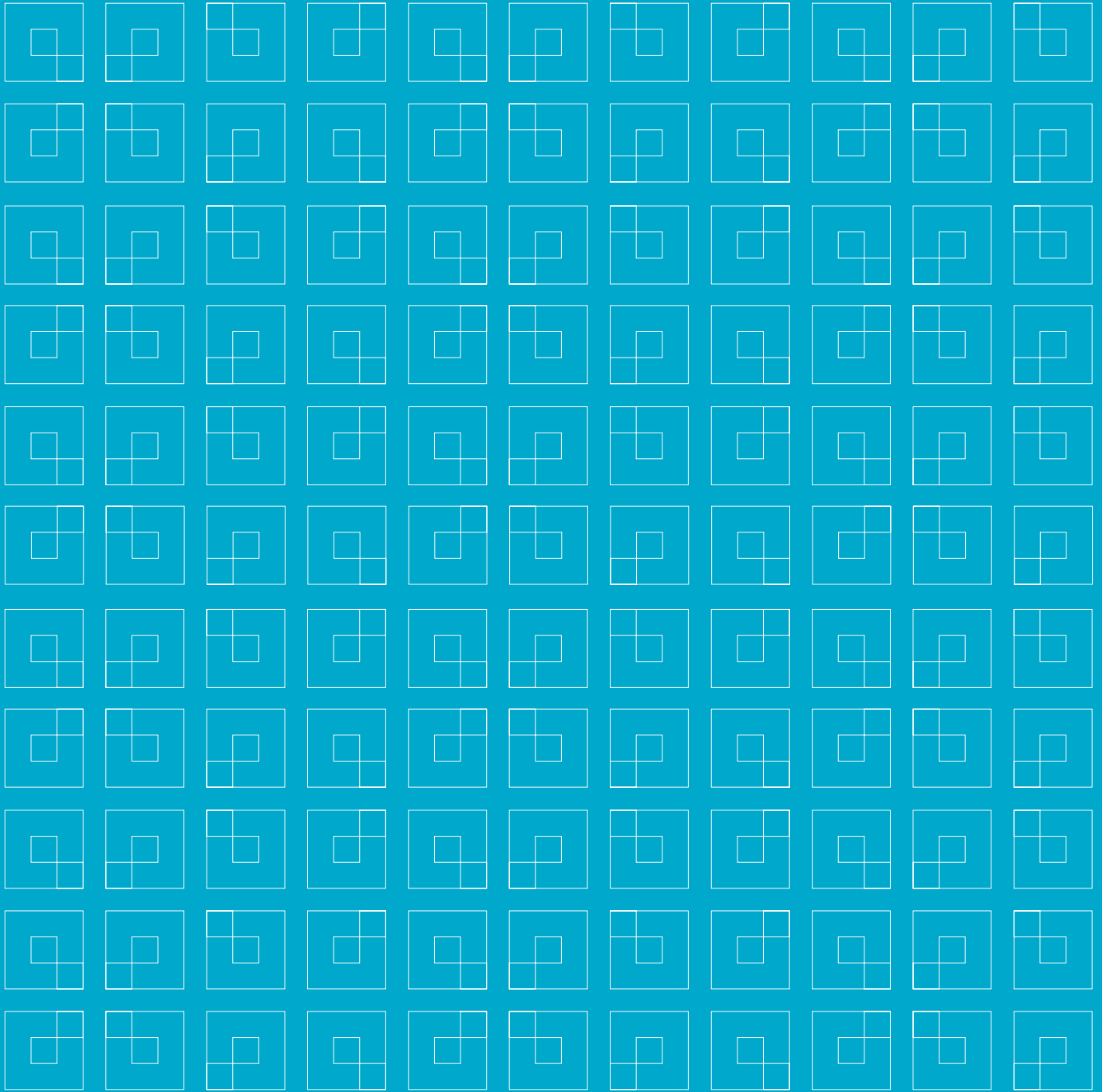
- **Intelligent services**

- IntelliMEASUREsm – Gauge program effectiveness and achieve greater program efficiencies to ensure you get the best return from your load reduction programs
- IntelliPLANsm – Work with experienced energy management professionals to develop and implement tailored strategies for optimizing energy use
- IntelliSUPPORTsm – Count on Comverge to handle all aspects of installation and customer care for demand response and time-of-use programs
- IntelliTECHsm – Ensure Comverge software solutions are effectively deployed and integrated with your applications
- Comverge Network Operations Center (NOC) – Manage and execute energy consumption strategies with help from a knowledgeable resource available 24x7

Why Comverge?

For more than 30 years, we have earned the trust of our customers by making demand response simple.

- We service 60-percent of the existing residential demand response install base
- Our solutions are designed to expand their capabilities to accommodate your changing and expanding needs
- We have long-term contracts to provide virtual peaking capacity programs to PG&E, SMECO, PacifiCorp, PNM, APS, and other leading utilities throughout the U.S.
- Through IntelliSOURCE, we provide a single platform that enables you to deliver innovative energy management applications to your customers – both residential and commercial and industrial



Corporate Offices

Georgia
5390 Triangle Parkway
Suite 300
Norcross, GA 30092

Colorado
11001 West 120th Avenue
Suite 240
Broomfield, CO 80021

New Jersey
120 Eagle Rock Avenue
Suite 190
East Hanover, NJ 07936

Pennsylvania
511 Schoolhouse Road
Suite 200
Kennett Square, PA 19348