

POWERSECURE

iDG

INTERACTIVE DISTRIBUTED GENERATION

*“PowerSecure’s cradle-to-grave business model for generator installation, operations, monitoring and maintenance is unique in the mission critical industry. ... Having a full life history of virtually every machine within their very large fleet of generators allows PowerSecure to demonstrate that their generator reliability is both very high and continuously improving.”*

**— Stephen Fairfax,**  
President, MTechnology, Inc.

## PowerSecure Solutions for **Data Centers** **Standby Power for Mission Critical Facilities**

Supporting multiple petabytes of information that must remain accessible 24 hours a day, every day of the year takes uninterrupted power.

PowerSecure understands. We design and manufacture our PowerBlock systems with proprietary technologies that deliver clean, efficient standby power and ensure that you have the reliable, uninterrupted service your business demands.

### **PowerSecure Reliability - Best in the Industry**

Third-party audits of our database - comprising more than 50,000 datapoints from more than 1,600 systems deployed across the U.S. - confirm that PowerSecure holds the industry record for backup power reliability.

Our proprietary paralleling NexGear switchgear technologies allow the integration of multiple engines within our systems to deliver the maximum redundancy that leads to the **highest documented reliability in the industry.**

**POWERCONTROL**  
**24/7** PowerControl monitoring software and command center team **watch your systems 24/7/365** to ensure optimum performance.



For more information, contact

**PowerSecure**

Interactive Distributed Generation®

1609 Heritage Commerce Court  
Wake Forest, NC 27587

**919-556-3056**

**PowerSecure.com**

**DGinfo@PowerSecure.com**





An integrated,  
interactive  
**whole-system  
solution**

When you buy a standby power system from PowerSecure, you don't simply buy equipment – you invest in a solution. Our whole-system approach leverages our deep utility relationships, our technical expertise in key areas like permitting and emissions, and our specific data center expertise, which we combine to maximize reliability, ease of use and ROI. Our PowerBlock solutions package our generators, proprietary switchgear, and control and monitoring software to eliminate the uncertainties inherent in systems that incorporate elements from multiple manufacturers.

*“During a recent highly publicized power outage, the PowerSecure IDG system operated flawlessly. ... In fact, our data center was featured in the local press under the headline ‘They Were Ready.’”*

**— VP Data Center Operations,  
Engineering and Infrastructure**

*“PowerSecure has provided quality equipment, professional installation and support, and willingness to work with our diverse teams under extreme circumstances, while delivering turnkey projects on time and on budget.”*

**— Sr. Critical Facilities Manager**

### ***Designed with the Environment in Mind***

With the tremendous amount of electricity data centers require, their environmental impact is always a concern. To help you meet your company's sustainability goals, PowerBlock solutions come with multiple low-emission options and are all certified under EPA Tier 4 guidelines. Designed with a high level of fuel efficiency, they can also accommodate a range of fuels, including natural gas, biodiesel and ultra-low sulfur fuels.

POWERSECURE  
**iDG**  
INTERACTIVE DISTRIBUTED GENERATION

---

For more information, contact

**PowerSecure**  
Interactive Distributed Generation®

1609 Heritage Commerce Court  
Wake Forest, NC 27587

**919-556-3056**  
**PowerSecure.com**  
**DGinfo@PowerSecure.com**