



# A Next-Generation SCADA & Automation Platform for Distributed Renewable Assets

- Edge-Based Data Storage
- Drag & Drop Control Views
- Dig Data Capable
- Turnkey Implementations

PakEnergy, LLC | A Delaware LLC

## Smarter Renewable Operations. Stronger Profits.

The modern energy industry is defined by distributed, diverse, and rapidly evolving equipment. Solar inverters, battery systems, metering devices, and other field assets come from a wide range of manufacturers, each using its own data formats, protocols, and service requirements.

A reliable automation platform must unify these components, streamline data flow, and support remote visibility and control without unnecessary trips to the field.

**OnPing delivers exactly that.**

It is a cloud-enabled automation system built to manage mixed equipment fleets and geographically dispersed installations. Acting as both a SCADA system and a control backbone, OnPing enables two-way communication, seamless data collection, and coordinated control actions across all your assets, no matter where they are.

- Alarms via Voice, Text & Email
- Real-Time Data Polling
- Custom Graphic HMI Displays
- Automated Data Reports & Charts
- Configurable Alarming & Logging
- User-Adjustable Setpoints & Controls
- Formatted Automated Reports
- 24/7 Technical Support

See how OnPing automates your renewable operations and delivers robust user customization, giving you total visibility and control.

Visit: [pakenergy.com/onping-for-renewables](http://pakenergy.com/onping-for-renewables)





OnPing can be used to build a genuine usable IIOT network, bring your entire enterprise into remote view, and provide you with enhanced operational control. Connect systems and devices from all generations and deploy the most advanced data analytics, visualization, and optimization tools to run your operations like clockwork.

With OnPing, your team doesn't just collect data. They gain the clarity and insights needed to work smarter and move faster.

## Edge-Based Data Storage and Drag-and-Drop Control Views

- Reliable field data and fast visualization anywhere
- Preserves all data during outages via local edge storage
- Ensures a full historical record via automatic syncs
- Builds live dashboards and remotes with simple drag and drop tools
- Empowers operators to adjust site functions remotely with zero added software

## Warranty and Lifecycle Tracking

- Continuous metrics for warranty and service
- Tracks battery cycles, inverter hours, and equipment stress
- Updates live calculations automatically as data arrives
- Supports warranty compliance and predictive maintenance

## Big-Data Capable Architecture

- Built to scale from one site to a full enterprise
- Handles millions of data points efficiently
- Time-series historian enables long-term analytics
- Expands easily as sites and assets grow

## Configurable with Modern Data Lakes

- Open connections to enterprise analytics
- Integrates directly with AWS, Azure, or other cloud data systems
- Streams data in real time for reporting or AI analysis
- Maintains ownership and portability of operational data

## "Batteries-Included" Implementations

- Complete systems, ready to operate
- Ships with HMIs, historians, alarms, and controls pre-configured
- Includes secure remote access and redundancy by default
- Commissions sites quickly with standard renewable templates

## 24/7 High Quality Continuous Support

- We will be here for you
- Comprehensive and easily searchable Knowledge Base
- YouTube video library with step-by-step guidance on complex functions
- Customer support available via phone and email

## Extend PakEnergy OnPing to Maximize Results

PakEnergy Land Management, Petrosight, Docs, and Exchange allow you to:

- Manage complex long-term lease agreements
- Track obligations & expirations
- Monitor project costs & reports
- Harness a cloud-based repository to organize, store & control documents
- Share documents securely for electronic approvals



Equip your team with data that drives clarity and smarter decisions. With PakEnergy, every insight is within reach. Talk to a Pak Pro today.

