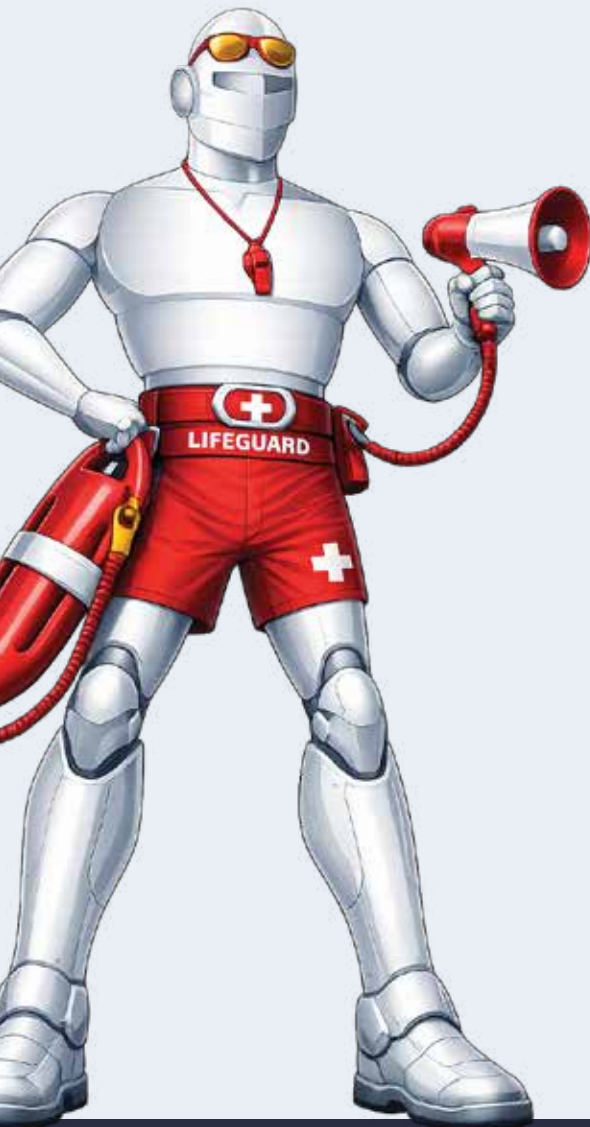


**Vacation Mode = ON.**  
Power Protection = Always ON.

## **WHY REMOTE MONITORING MATTERS WHEN YOU'RE AWAY**

Summer is here. The bags are packed, the out-of-office reply is activated, and vacation mode is officially ON. But while you're relaxing at the beach, or exploring a new city, your critical equipment doesn't get a vacation. Servers, network infrastructure, security systems, point-of-sale equipment, industrial controls, and communication systems all continue working behind the scenes. And if a power event occurs while you're away, the consequences can range from inconvenient to catastrophic. That's why remote power management has become an essential part of modern business continuity.



### **The Problem with “Set it and forget it”**

Many organizations invest in Minuteman UPS (Uninterruptible Power Supply) systems to protect critical equipment from power outages, surges, sags, and other electrical disturbances. While that's an important first step, traditional power protection only tells part of the story.

What happens when a utility outage occurs after business hours? A UPS battery begins to fail? Power quality issues threaten sensitive equipment? A remote site experiences an unexpected shutdown? An overload condition develops while no one is on-site?

Without visibility into your power infrastructure, you're often left discovering problems after they've already affected operations.

### **Stay Connected to Your Power Infrastructure Anywhere**

Minuteman Power Technologies' remote power management solutions provide real-time visibility into your UPS systems and connected equipment—whether you're in the office, at home, or thousands of miles away on vacation.

With remote monitoring capabilities, IT managers and facility teams can monitor UPS status in real time, receive instant alerts for power events and system issues, track battery health and performance, review power conditions and event history, manage multiple locations from a centralized view, respond quickly before minor issues become major disruptions

Instead of wondering whether everything is operating normally, you'll know.

# Vacation Mode = ON. Power Protection = Always ON.

## Vacation Confidence Starts with Visibility

Imagine receiving a notification that a power outage occurred at one of your facilities. Rather than waiting until Monday morning to assess the damage, you can immediately verify:

- Was the UPS functioning properly?
- How long did the outage last?
- Is battery runtime sufficient?
- Has commercial power been restored?
- Are critical systems still protected?

That level of visibility allows businesses to make informed decisions quickly, minimizing downtime and reducing risk.

## More Than Backup Power

UPS are often viewed as an emergency backup device, but power protection solutions can be much more. When paired with remote monitoring and management capabilities, your UPS becomes an active part of your operational strategy—providing valuable insights into power quality, system health, and infrastructure performance.

This proactive approach helps organizations improve uptime, extend equipment life, reduce emergency service calls, prevent costly downtime, and increase operational confidence

## Keep Vacation Mode On

The reality is that power problems don't wait for convenient times. They happen during weekends, holidays, late nights, and yes—even while you're on vacation.

The good news is that modern power protection doesn't require you to be physically present to stay informed. With Minuteman Power Technologies' UPS systems and remote power management solutions, you can maintain visibility over your critical infrastructure from virtually anywhere.

So go ahead and enjoy that vacation.

**Keep Vacation Mode ON.  
Keep power protection ALWAYS ON.**

**Check out our full line of RPMs  
for stress-free monitoring!**

