



Energy Efficiency In Your Church

Strategies To Enhance Buildings, Budgets & The Environment



Electric Meter Monitor

Gain insight into the value of your building management strategy. Visualize how your building reacts to system adjustments, lighting retrofits, outside temperature, and more.



Water Meter Monitor

Track water usage and catch leaks before they become costly issues.



Analytics Tools

Gain automated reporting and alerts on high energy and water consumption, abnormal building behavior, cost per square foot, historical trends, weather-related issues, and more.



Building Management System

Take your efficiency control to the highest level with full dashboard control and programming for Lighting, HVAC, Water, Door Entry, Scheduling, Troubleshooting Analytics, and more.



Network Smart Thermostats

Optimize space usage with schedules and temperature setpoints of varying areas of the building from one dashboard. **Pro Tip:** Stagger large equipment startup to reduce energy peaks.



LED lighting Upgrade old fixtures to newer LED for best energy efficiency.

Rate Structure

Contact your power provider to find out what rate structure your building is on and what other plans are offered in your area. There may be better rate structures like a RealTime Pricing plan or Peak Demand Control that could greatly benefit your church.



H I Solutions

As a family-owned, faith-based company in Energy Management, H I Solutions is eager to assist churches in good stewardship of their facilities, their budgets, and the environment. Please give us a call to discuss what options may be best for your church and budget.



H I SOLUTIONS

770.423.1150
wattshaver.com

50 Years
in
Energy Management Systems



WattShaver

Track

Control

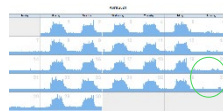
Communicate



Install a WattShaver Meter Monitor



Track energy use data by the minute



Identify Energy Savings Opportunities



WattShaver Smart Analytics evaluates patterns, temperature and costs



Design solutions for facility health



Implement solutions and Capture Savings



FAQ:

- **What is the average ROI?** – In most cases, ROI is easily realized in the first year
- **What is the benefit to implementation?** – Typically a 15-20% energy savings
- **How much does it cost?** – Competitive industry pricing. Call for a personal consultation
- **Does the meter need internet access?** – Yes. WattShaver analytics are cloud-based RJ45, Wifi or Cellular Connectivity options are available
- **Is the solution scalable** – Yes. You can install and link several meter monitors across a large portfolio of buildings and compare structure efficiencies
- **Can this help with tracking other assets?** - Yes! WattShaver analytics can monitor and report on many other meters and sensors. Water, temperature, HVAC, air quality and more