# Welcome to premium protection.

The partnership between EnFin and Omnidian protects your investment in solar by providing you with professional monitoring and five-star technical support.

EnFin is committed to ensuring that your solar system is healthy throughout its life. That's why they have partnered with Omnidian for the professional monitoring and hassle-free service management of your system.



# Industry-Leading Technology

Our proprietary technology monitors your system's performance using AI and machine learning to quickly detect variations in energy that require remote troubleshooting or repair service.

# **Experienced Solar Experts**

Omnidian's solar experts are focused on keeping your system online and generating energy. You can have peace of mind that we're proactively monitoring your system and will contact you if any issues arise.

### **Local Vetted Technicians**

If your system needs onsite service, we have you covered. Our network of qualified technicians in your area ensures your system's repairs are addressed as fast as possible.



# Intelligent Issue Detection

Omnidian's Al-powered technology and solar experts continuously monitor the performance of your system.



# Proactive Communication

If we detect an issue, our team will contact you to remotely troubleshoot and resolve issues, often without a service visit.



Service Management

If your system requires service, we will coordinate the technician's visit and manage the repair until it's complete.



# Five-Star Customer Support

Our US-based solar experts are available for technical support by phone or via our online service request form.

"I felt heard. Spoke to a real person." - Santa Barbara, California

> "I was extremely impressed." - Piedmont, Arizona



5-Star Service | 5-Star Reviews

"Quick and informative service." - Sharon, Massachusetts

"I would give them 10 STARS!" - Foothill Ranch, California

# Let's connect.

If you have any questions about your system's performance, please reach out to us:

66.970.1109