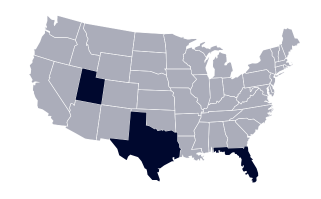


### Built in the USA, Backed by Precision

We proudly manufacture our products in **Salt Lake City, UT, Austin, TX, and Tampa, FL,** bringing quality close to home.

- U.S.-based production ensures faster support and supply chain resilience
- / Automated assembly lines help ensure consistent quality
- / Optical scanners verify precision at every step
- / Local teams provide responsive service and support



## Engineered for Reliability

Our latest design improvements are built to thrive in the toughest environments.

- / Extended heat sink for improved thermal performance in hot climates
- / Automotive-grade capacitors enhance durability and lifespan

### ☐ Smarter Products, Smarter Performance

We've made major strides in software and firmware to boost reliability—both in new and existing systems.

- / Up to 80% improvement in fleet performance from firmware updates
- / Proactive diagnostics help prevent issues before they happen
- / Enhanced system intelligence improves uptime and performance
- / Continuous updates extend the life of installed systems

# Reliability That Evolves With You

We're not just improving what's new—we're making what's already out there better.

- / Legacy systems benefit from the same firmware-driven reliability gains
- / Fewer truck rolls and rooftop visits for installers
- / A long-term commitment to quality across the entire fleet

#### 1.9 Million

#### Over 51 Million

Systems in the U.S.

Optimizers monitored in the U.S.

Every day, SolarEdge Systems in the U.S. generate enough energy to power the Las Vegas Strip for



