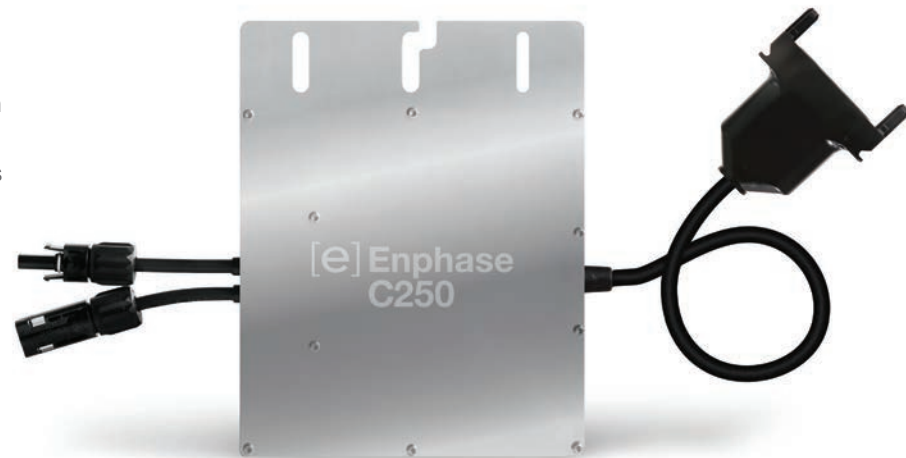


Enphase C250 Microinverter System

The heart of the Enphase Commercial Solution is the world-class C250 Microinverter System. The C250 system performs efficiently and saves money, lowering BoS costs to move energy from the inverters to the grid. The system is designed for 480V, three-phase installations, supporting both 60-cell and 72-cell modules.

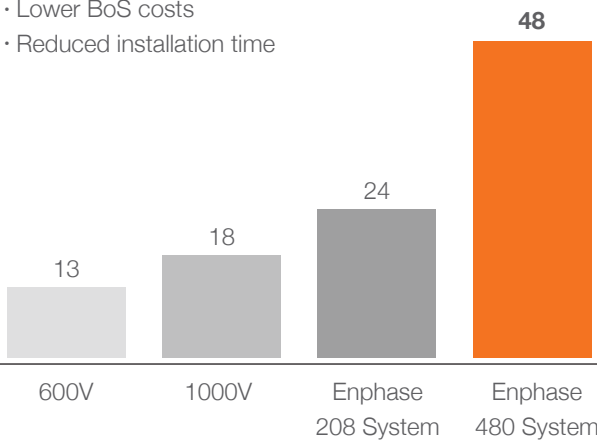
- Competitive CapEx
 - Reduced microinverter costs
 - BoS savings due to longer AC branches with 48 microinverters per branch circuit
 - Labor savings due to fewer system branches
- Increased energy harvest
- Improved system availability
- Reduced engineering time with no stringing calculations
- Lower operations and maintenances costs
- Microinverter available with either a 10- or 20-year warranty



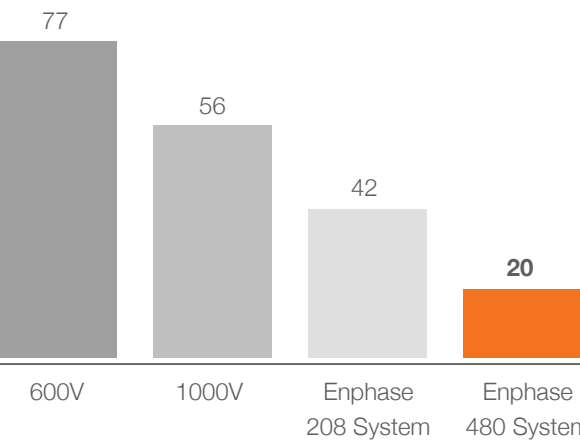
Number of Modules per DC string / AC branch

48 C250 Microinverters per AC branch means:

- Easier system design
- Lower BoS costs
- Reduced installation time



Number of Strings for a 250kWdc system

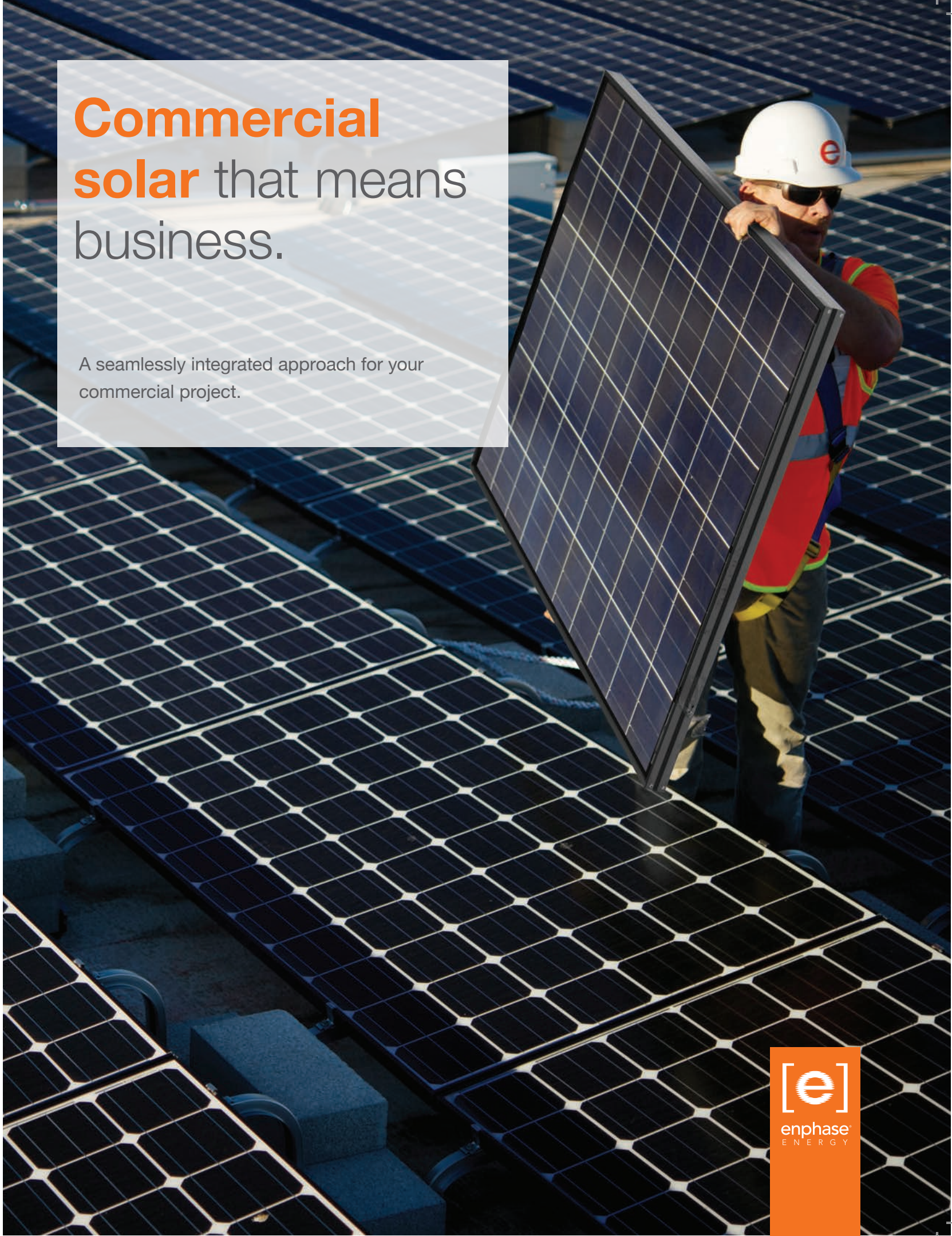


To find out more about Enphase technology, visit enphase.com/commercial



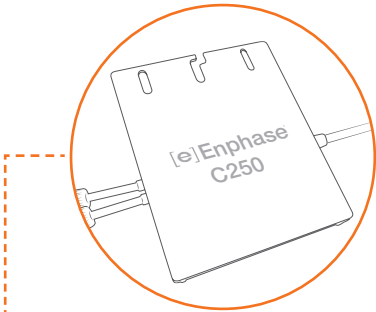
Commercial solar that means business.

A seamlessly integrated approach for your commercial project.

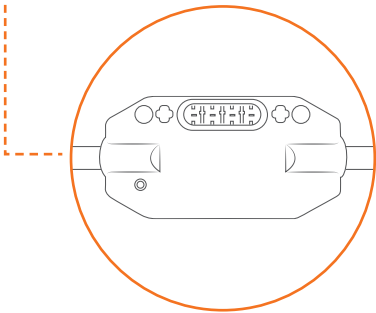


Introducing the Enphase Commercial Solution

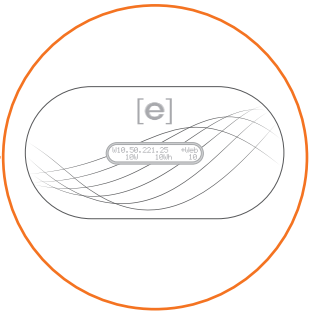
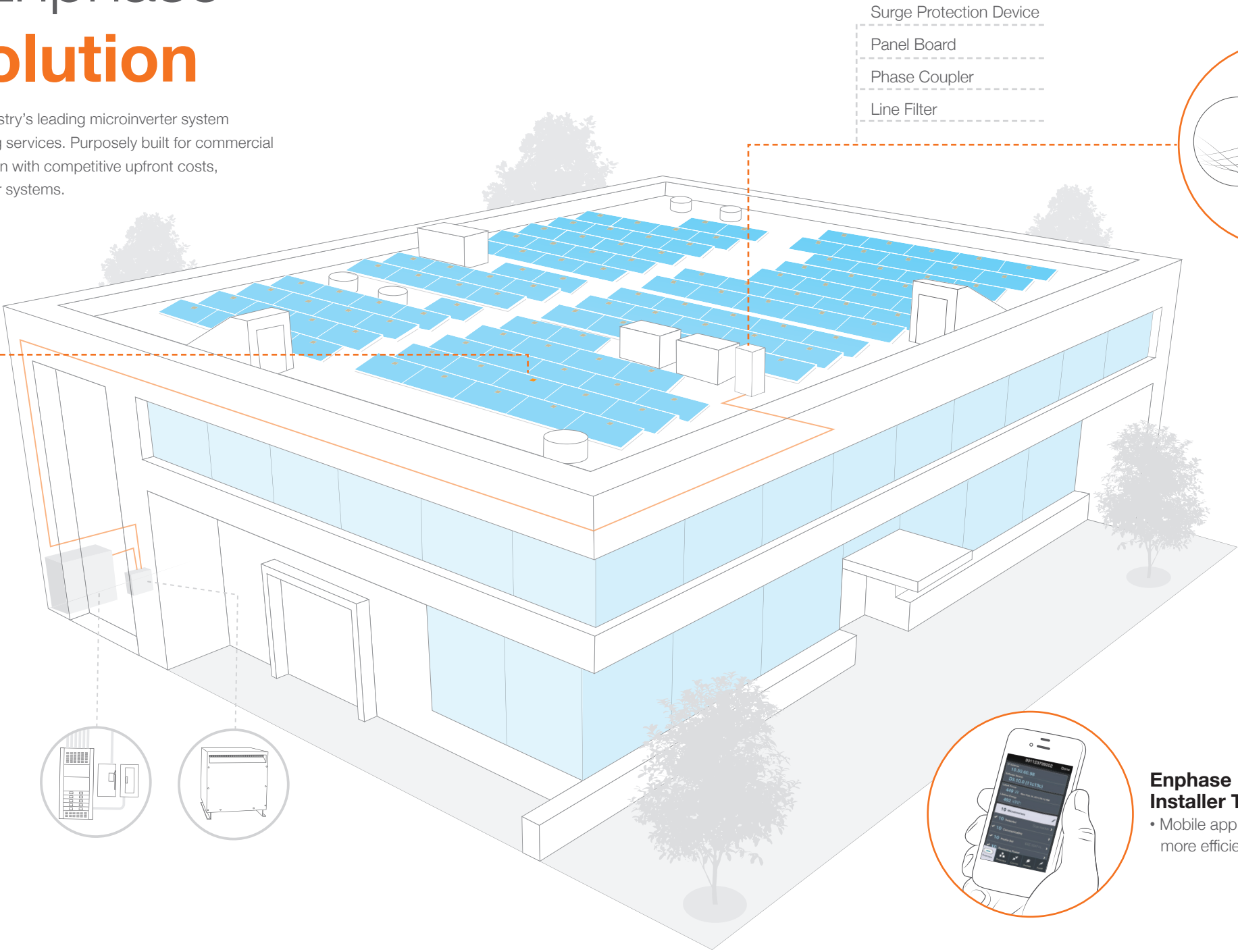
The **Enphase Commercial Solution** brings together the solar industry's leading microinverter system with best-in-class operations and maintenance, design, and financing services. Purposely built for commercial projects, the Enphase solution achieves the highest energy production with competitive upfront costs, delivering **10% lower LCOE** than competing string or central inverter systems.



Enphase Microinverters
• World's leading microinverter technology



Enphase Cable
• Plug-and-play system for reduced installation time



Enphase Envoy-C
• Bi-directional communication future-proofs the system



Enphase Enlighten
• Remote management and maintenance for better system uptime

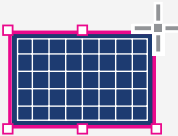


Enphase Installer Toolkit
• Mobile app for faster and more efficient installation



Microinverter System
Our C250 plays with the big boys.

- All the Enphase microinverter advantages—more energy, simple installation, flexible design, and top-notch quality—for the commercial market
- Compatibility with common requirements for 480V projects
- Competitive CapEx cost



Design
Faster design. Faster engineering. More money saved.

- Access to Enphase partner Folsom Labs' HelioScope PV design software
- AC system designs built in minutes, with bill of materials and energy production estimates
- Simpler proposal process through quicker design and engineering
- Enphase.com/helioscope



Finance
Now our friends are yours too.

- Access to our extensive network of financial partners
- Easier, quicker financing process for your project



Operations and Maintenance
You don't like surprises. Neither do we.

- Proactive O&M to maximize your solar investment
- Reduced risk with our 98.5% system uptime guarantee¹
- Known expense with fixed annualized cost
- Certified service teams delivering high-performance results

¹ System uptime is the ratio of the sum of all operational inverter days divided by the total number of possible operational inverter days for all inverters in a system.