Get the most from your solar installation

With industry-leading hardware and software solutions from Tigo Energy





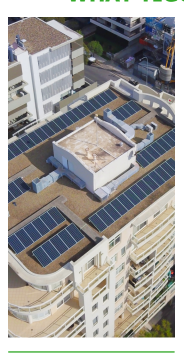
Tigo optimizers connect to each solar module in seconds and unlock 25+ years worth of additional benefits for your installation. Tigo hardware and software solutions deliver reliable performance across tens of thousands of sites on every continent every day.

WHAT TIGO ENABLES



INCREASED OUTPUT

Tigo optimizers ensure you get the most energy production possible, even with shade, dirt, dust, soiling, and more.



FLEXIBLE DESIGN

Maximize the usable roof space for solar and put modules where you want them, even if there are obstructions in the way.



FULL VISIBILITY

With Tigo monitoring, you and your installer get real-time and historical performance data for every module at your site.



ENHANCED SAFETY

Tigo systems enable rapid shutdown - a safety code requirement in many parts of the world - that shuts the system down at the module-level.



Get peace of mind with Tigo Energy Intelligence

Module level performance

You and your installer can see the real-time performance of every single module. Troubleshoot issues remotely, and ensure the site is operating the way it was designed to.

Increased energy output

See the additional energy enabled by Tigo optimizers with Reclaimed Energy - a feature unique to Tigo. Tigo optimizers consistently increase energy production by 3-30%.

Accessible anywhere

Get access on your phone, tablet, or desktop. Available in the App Store and Google Play.







TRUSTED AROUND THE WORLD Tigo monitors >1GWh of daily solar production on 7 continents



About Tigo

Tigo Energy, the worldwide leader in Flex MLPE (Module Level Power Electronics), designs innovative solar power conversion and storage products that provide customers more choice and flexibility. The Tigo TS4 platform increases solar production, decreases operating costs, and enhances safety. Tigo was founded in Silicon Valley in 2007 to accelerate the adoption of solar energy, and its global team supports customers whose systems reliably

produce gigawatt hours of safe solar energy on seven continents.



