

SCAN • THE • SUN

Effective solar PV installation design
within one minute on your smartphone:

UP TO 35% MORE ENERGY!



SCAN•THE•SUN >> >> >>

ScanTheSun is a mobile application for Android OS to **design and evaluate solar PV installations** based on scientific methods and physical data obtained from the sensors in your smartphone. **Get up to 35% more energy** from a solar PV installation:

- reduce installation costs and shorten the payback period
- get the best panels direction at your installation site
- reduce the shading effect of trees and buildings

Get the design recommendations on your smartphone and energy analysis for solar PV installation in just one minute!



4.2

Google Play
average ratings

20,000

Google Play
downloads



ScanTheSun effectively combines societal benefit of cleaner and cheaper energy with economic impact.

We are confident that our solution will significantly contribute to **decreasing the Levelized Cost of Electricity (LCOE)**.

Impact on protection against environmental pollution:

1 MW of solar energy equals more than USD 9 million savings vs. traditional energy sources, **which is equivalent to planting more than 741,100 trees** or removing 5,581 cars from roads for a year!*

We need only 50% of the world's rooftops to be covered with solar panels to meet the world's yearly electricity needs.**

If the emissions continue to rise and are not controlled, the atmosphere will warm up.

We can change this together!

Source:

*www.gridalternatives.org

**www.weforum.org



[linkedin.com/company/scanthesun](https://www.linkedin.com/company/scanthesun)



contact@scanthesun.com



facebook.com/Scanthesun

Get free full app versions activation codes



Get the best solar panels placement and reach the highest energy yield!



European
Funds
Smart Growth



European
Funds
Eastern Poland



Republic
of Poland



European Union
European Regional
Development Fund