



# PV\_Live

A solar power forecasting platform for power grid operators that uses high resolution asset maps to improve solar power generation forecast accuracy by up to 20%

The stronger the sunlight landing on a PV system the more energy it produces. We use this principle to turn any PV system into a sunlight meter. We then use this data to forecast the energy production of neighbouring PV systems.

We believe we are a world-leader in real-world model validation with an actively monitored living-lab of over 30,000 systems. Validation of models against real energy system data is essential for improving model forecasting performance.

