

# Ecoppia T4

## Features List



### Daily effective operation

The T4 is designed to provide daily cleaning for each and every panel on site ensuring peak performance year round



### Trusted and Certified

The T4 successfully passed acceleration, stress and destructions tests, and is trusted and certified by leading module makers, structure providers and financial institutions



### Water free cleaning

Effective cleaning without a single drop of water using a special microfiber and controlled airflow



### Proven track record

The Ecoppia cleaning methodology is operational since 2013, with over 2 billion solar panels successfully cleaned to date



### Fully autonomous

The T4 requires no operators, and is completely autonomous, to include charging, self-cleaning and faults detection and prevention



### 25 years warranty

System is provided with 25 years warranty, preventive and corrective maintenance as part of the service agreement



### Remote management

Centrally controlled by a cloud-based Master, the robots can be remotely managed from anywhere anytime



### Durability in harsh weather conditions

Designed to resist temperatures up to 60° C, and is fully safe against wind speed up to 160 km/h



### Energy independency

The T4 is a solar powered system, consuming no energy from site production



### Monitoring and analytics

Multiple web based dashboards with data on each robot and its status, as well as weather data and additional cleaning related info



### Immediate recovery

T4 offers instant recovery of an entire site post dust storm



### Easy deployment

Fully compliant with any trackers mounting structure, the T4 deployment on site is rapid and efficient, requiring no railing

