

Aftonomo by Eunice





## Aftonomo System Application

PRIVATE RESIDENCE

Location of installation

Nafpaktos

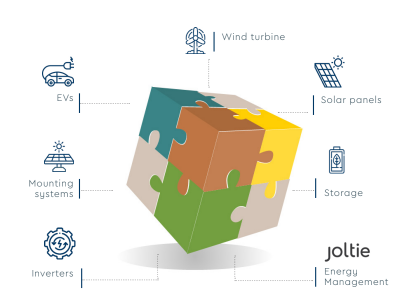
## **Installed system**

3.5kW PV - 5.8kWh Battery

aftonomo@eunice-group.com

SMART. ADAPTABLE. ALL-IN-ONE.

Integrated energy independence with a single system.











THROUGH THE APP, I CAN SEE MY ENERGY PRODUCTION AND ACCORDINGLY, I CAN DISTRIBUTE IT TO THE ELECTRICAL APPLIANCES THAT I HAVE AT HOME.

KONSTANTIKOS KATSONIS Residence owner

10-15%

ENERGY SAVING €1350-€1500\*

ANNUAL COST SAVINGS

\*according to the recently increased electricity prices

>3 HOURS

ENERGY AUTONOMY 9-10 TONS

CO<sub>2</sub> ANNUAL REDUCTION

## SYSTEM CHARACTERISTICS

## PRIVATE RESIDENCE NAFPAKTOS

Type of residence	Detached house
Agreed power supply	8kVA- one phase
Annual consumption	4,800 kWh
Type of surface installation	Tiled roof
Installed power PVs	3.5kW
Energy production	1,400-1,500 kWh/kWp/year
Solar panels	PropSolar 250P
Inverter	Hybrid inverter Eunice SolaX X1-Hybrid 5kW
Battery	Eunice SolaX T58 – 5.8kWh
Energy management system	Joltie
Smart devices	1 smart meter, 1 smart switch, 2 smart sockets