


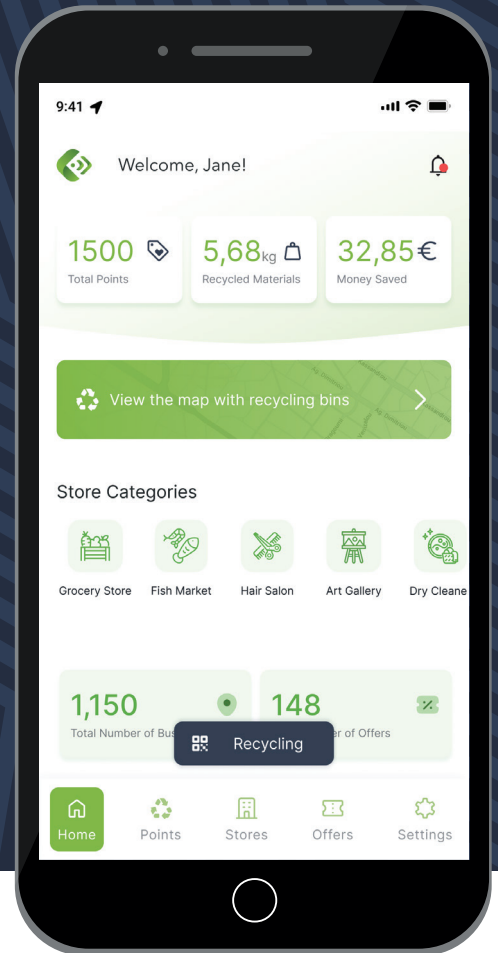
# Smart Recycling Corners

 made in Greece

The next era of recycling begins

Smart Above-Ground Recycling Corners constitute an integrated, modern system for recyclable materials, combining IoT technology, smart management, and financial incentives for citizens.

Designed for squares, schools, and sidewalks, the recycling corners transform everyday recycling into an easy, reliable, and rewarding experience.



## Citizen Rewards *Eco Points*

Recycling is rewarded! Citizens:

- collect points per kilogram of recyclable material
- track their recycling activity through a mobile & web application
- redeem points for discounts and offers from local shops

➤ In this way, both recycling and the local economy are strengthened simultaneously.



equipment made by **GMG**  
software powered by **DOTSOFT**



## Multiple Recycling Streams

Available in 2, 4 or 6 seat compartment configurations for plastic, paper, metal, and other materials.



## Smart Operation with IoT

Real-time weighing and monitoring of materials with immediate data transmission.



## Contactless Use for Everyone

Use via QR code from a mobile device, without cards or physical contact



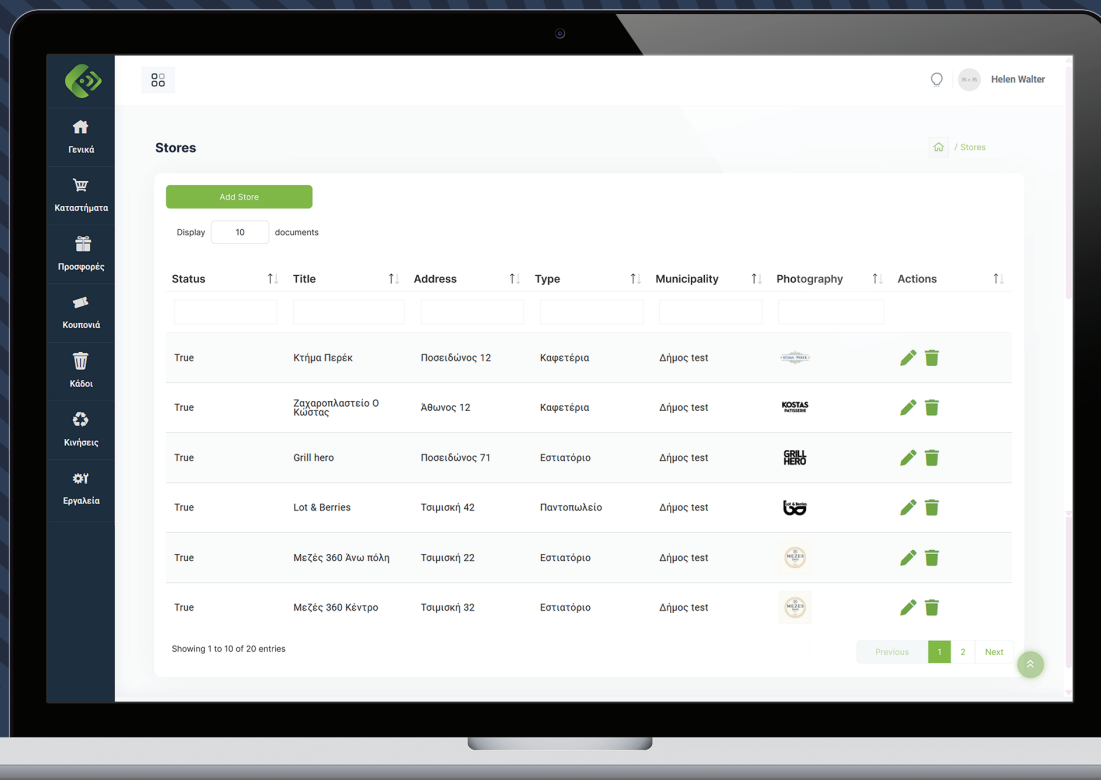
## Accessibility for People with Disabilities

Ergonomic design with low inlet height and easy access.



## Durability & Safety

High-durability metal enclosures with anti-vandal and anti-corrosion protection



## Complete Management for the Municipality



The central platform provides:

- Recycling statistics by area & time period
- Smart collection routing based on fill levels.
- Automatic notifications for full bins
- Performance & Environmental Impact Reports

➤ All in one **user-friendly, secure, and fully GDPR-compliant environment.**

## Reliability & Certifications

- 660-liter bins compatible with municipal waste collection trucks.
- ISO 9001, 14001, 45001, CE, EN 840 Certifications
- Support, Staff Training & Pilot Operation
- Long-term availability of spare parts & warranties

## Why Choose

## EcoCorner

Reduction of collection costs

Increase in recycling rates

Active citizen participation

A Modern Smart City Image

Measurable Environmental Benefits