

Summary: ADVANCING SUSTAINABLE REUSE WITH RE:DISH

Situation:

Transitioning from single-use items to sustainable reuse systems is crucial to significantly reduce waste and carbon emissions. This shift requires specialized infrastructure for large-scale processing of reusable items.

Solution:

Re:Dish has established the necessary warewashing infrastructure, expertise, software, and logistical capabilities to process 100,000 reusable items daily, supporting a shift to the circular economy.

Growing to Meet Demand: To further scale, realize efficiencies, and uphold quality standards, **Re:Dish** continues to advance automation technologies within their processes.

Benefits:

- **Accessibility and Scalability:** Automation innovations make **Re:Dish's** reusable systems more accessible to various institutions, enhancing waste reduction and resource conservation nationwide.
- **Community Engagement and Employment:** **Re:Dish** facilities significantly boost local employment, providing job opportunities especially in underserved communities and uplifting local economies.
- **Cultural Influence:** Promoting widespread adoption of reusable practices leads to substantial behavioral changes, reducing environmental footprints at the community level.

Meet Re:Dish

Reducing single-use waste through a reusable container program.

- 1 Enjoy** your meal in a Re:Dish container.
- 2 Return** your empty containers to a designated Re:Dish bin.
- 3 Re:Dish** washes, sanitizes and redistributes the containers for reuse.

only
ers are
ed and
one does
art.

Impact Report

MONTH:	PROGRAM TO DATE:
2,262	2,262
261	261
109	109
95.1%	95.1%

4.5K
522
219