



## NEXT LEVEL OF REUSABLE CONTAINERS

This software solution to be used in college and university dining restaurants where customers buy reusable to-go containers and then, they can turn them back in to be washed and get a clean container when they come back to get food for another meal.

New: Integrated Sustainability Metrics  
Automatically track waste diverted from landfills, CO<sub>2</sub> savings, and participation rates – perfect for ESG and campus sustainability reporting.



## CLOUD-BASED SOLUTION

The Solution can be used on any computer that has an internet connection.



## TRACK YOUR IMPACT

Every returned container contributes to campus sustainability. Our system automatically calculates your environmental impact, such as the number of trees saved, and recognizes milestones like Tree Guardian status – all displayed in real-time right on the terminal. Join the movement and see how your everyday actions make a difference.



## PATRONS

The solution can be configured with an unlimited number of Patrons.

Patrons can also earn achievement badges – from New Sprout to Zero-Waste Legend – with rankings on live campus leaderboards to encourage participation.



## MANAGER PORTAL

### SUSTAINABILITY DASHBOARD & REPORTING

The Manager Portal provides real-time visibility into program performance. View metrics such as total waste diverted from landfills, CO<sub>2</sub> savings, and patron participation rates – updated automatically with each container transaction.

Easily export reports for ESG compliance, campus sustainability initiatives, or regulatory requirements. No more manual logging or paper records – the system automatically records and stores data for quick access anytime.



## TYPES OF CONTAINERS

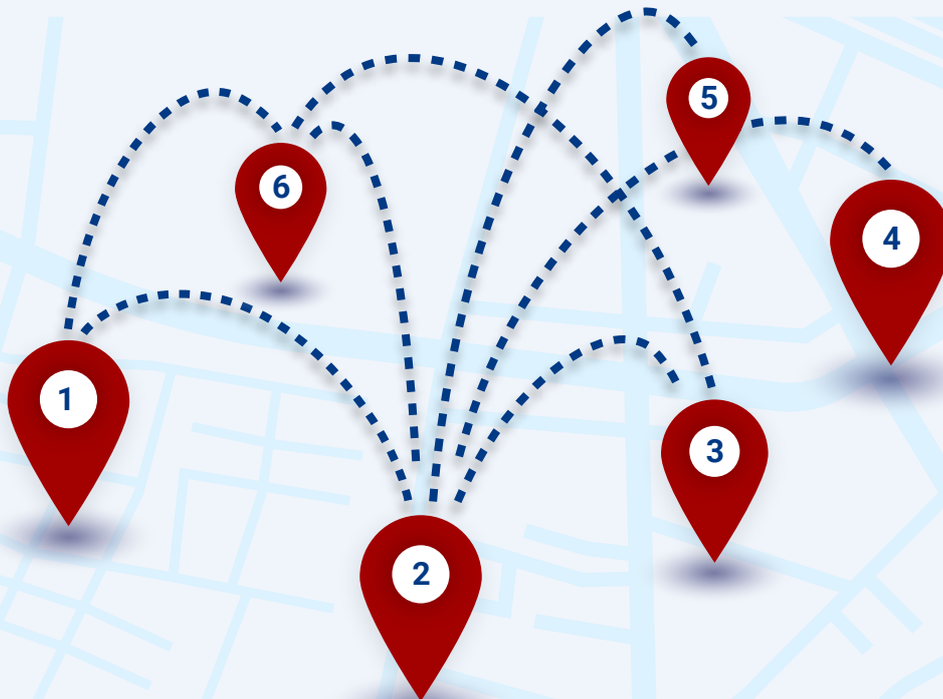
An unlimited number of types of containers can be added to the solution and each type of container can be called/branded anything

e.g: Beverage cup, Insulated covered plate, Soup container with lid, Large "Clamshell" Container, Small "Clamshell" container, etc.



## CONFIGURED LOCATIONS

The solution can be configured up to six locations that can track the Patron's reusable container(s) statuses throughout all locations simultaneously. So, they can pick up a clean container at one location and drop off the dirty container at another location.





## TECHNOLOGY REQUIREMENTS

### MINIMUM SYSTEM REQUIREMENTS

OS requirements	Resusi Track is a web application running as an Electron App that needs an active internet connection. No offline version is available at this time.
Windows (Preferred)	Windows 7 and later are supported, older operating systems are not supported (and do not work). Please note, the ARM version of Windows is not supported for now. Please note, the ARM version of Windows is not supported for now.
Mac	The minimum macOS version supported is macOS 10.10 (Yosemite).
Web	Latest version of Safari, Chrome, Edge, or Firefox

### HARDWARE

Windows	An Intel 3 processor or later Minimum 4 GB of RAM (8 GB suggested)
Mac	An Intel processor that's 64-bit Minimum 4 GB of RAM

Includes automated sustainability reports with 24/7 access – Download logs anytime for compliance, audits, or environmental reporting.

Powered by,

