

A woman with her hair in a ponytail, wearing a blue and white striped tank top, is walking away from the camera on a paved path. The path curves to the right, bordering a body of water. In the background, there is a lush green park with many trees and a city skyline featuring several tall skyscrapers and a prominent tower with a yellow and red top. The sky is blue with scattered white clouds.

Bigbelly

All Together Better



Let's talk about you

All Together Better for you

How Bigbelly works

Why trust us

Next steps



Let's talk about you

We know you're passionate about your space. We know how hard you work to improve the quality of life of your community and the guest experience of your visitors. And we know you have a vision to elevate your space in ways that benefit everyone.

We're here to help make your vision a reality.



All Together Better for you

We're on a mission to make your communities and spaces better. That means cleaner, safer cities. Beautiful, more efficient campuses. And smarter, more sustainable businesses with better guest experience.

Together, we can transform your space into a great one.



All Together Cleaner

We make your space clean, beautiful, and welcoming

A fundamentally better bin

- Fully Enclosed - Once waste goes in, it can't come out
- No visible waste

Bigger capacity, same footprint

- Compactors hold 5x the capacity of traditional bins - fewer collections and cleaner, quieter spaces



All Together Smarter

Take control of your space!

Know when and where to collect

- Smart, CLEAN™ connected bins – less time collecting waste, more time improving your space
- Eliminate bin overflows
- Reduce collections by 80%

Insights about your waste & space

- Real-time data and long-term insights on recycling diversion, waste volume, and collection activities



All Together Greener

Make a visible impact on the environment, your community, and beyond

Recycling Done Right

- Consistent and uniform recycling - achieve zero-waste and sustainability goals

Breathe easy

- Fewer collections – reduce fuel consumption and GHG emissions by 70%

Prevent Plastic Pollution

- Complete containment - eliminate windblown and pest-strewn litter, preventing pollution in rivers, lakes, and oceans

How Bigbelly works

With a suite of configurable bins and innovative software, Bigbelly makes your space *All Together Better*.



Your All Together Better waste solution starts here

Configurable Waste & Recycling Bins

- Suite of bins with multiple options: waste interfaces, CLEAN™ connected, fullness indication, compaction, custom graphics
- Available in multi-stream kiosk configurations

CLEAN™ Management Console

- Real-time, actionable insights - help communities and venues manage public space waste

CLEAN™ Mobile App

- For iOS and Android
- Insights anywhere, anytime



Bigbelly's cloud-based software

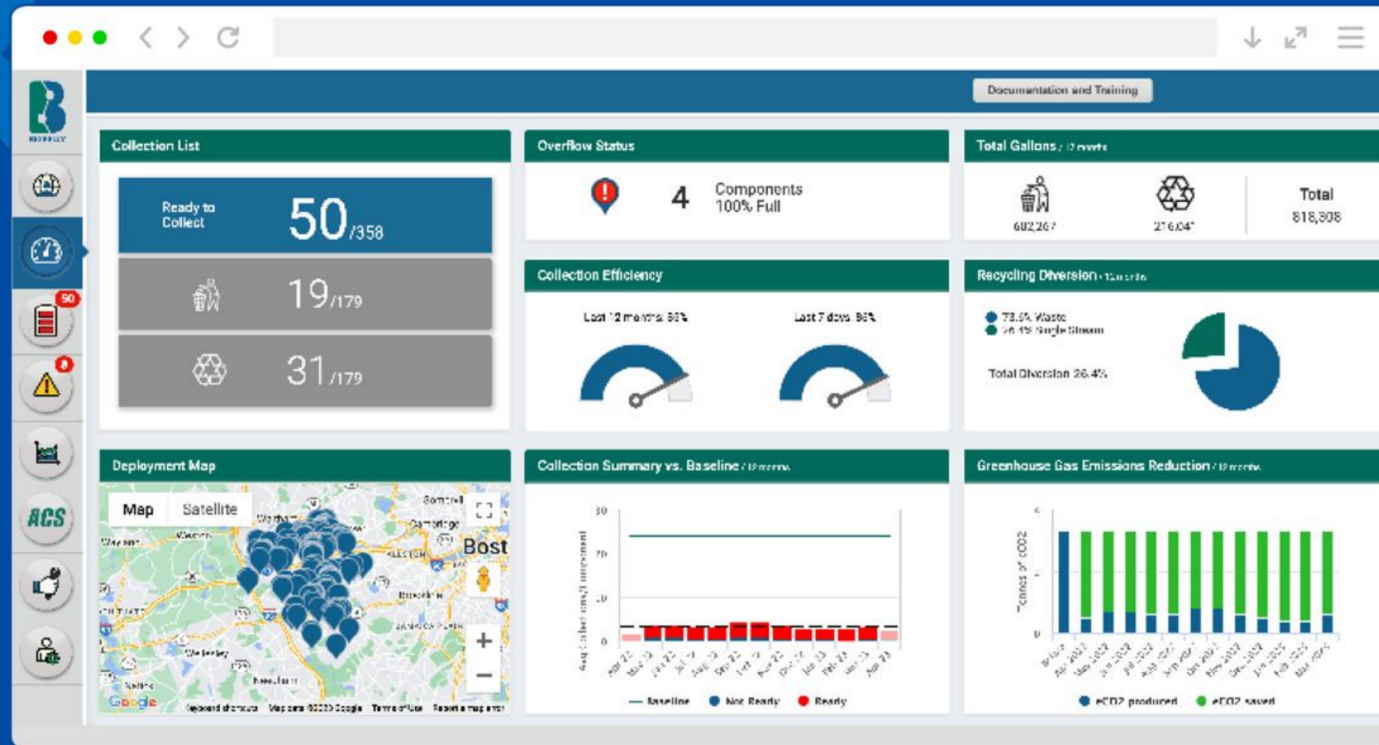
CLEAN™ Management Console

- Dashboard
- Reports
- System Management Tools

Insights & Data in Multiple Ways

- Automatic collection lists and email notifications
- CLEAN™ mobile apps provide anytime, anywhere access
- Data export for analysis in Excel and other applications
- API integration for third-party software

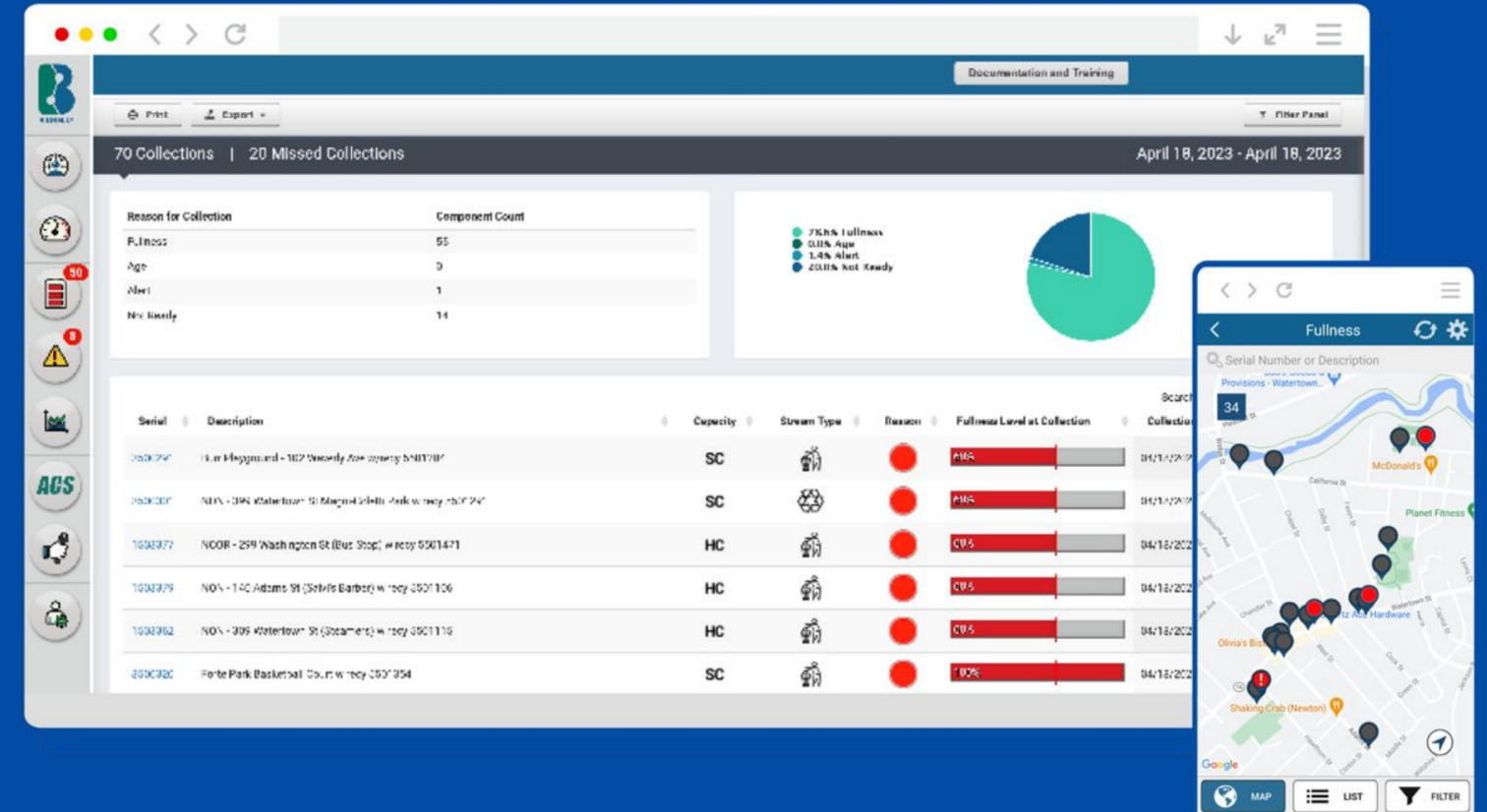




Dashboard

Insights at a glance

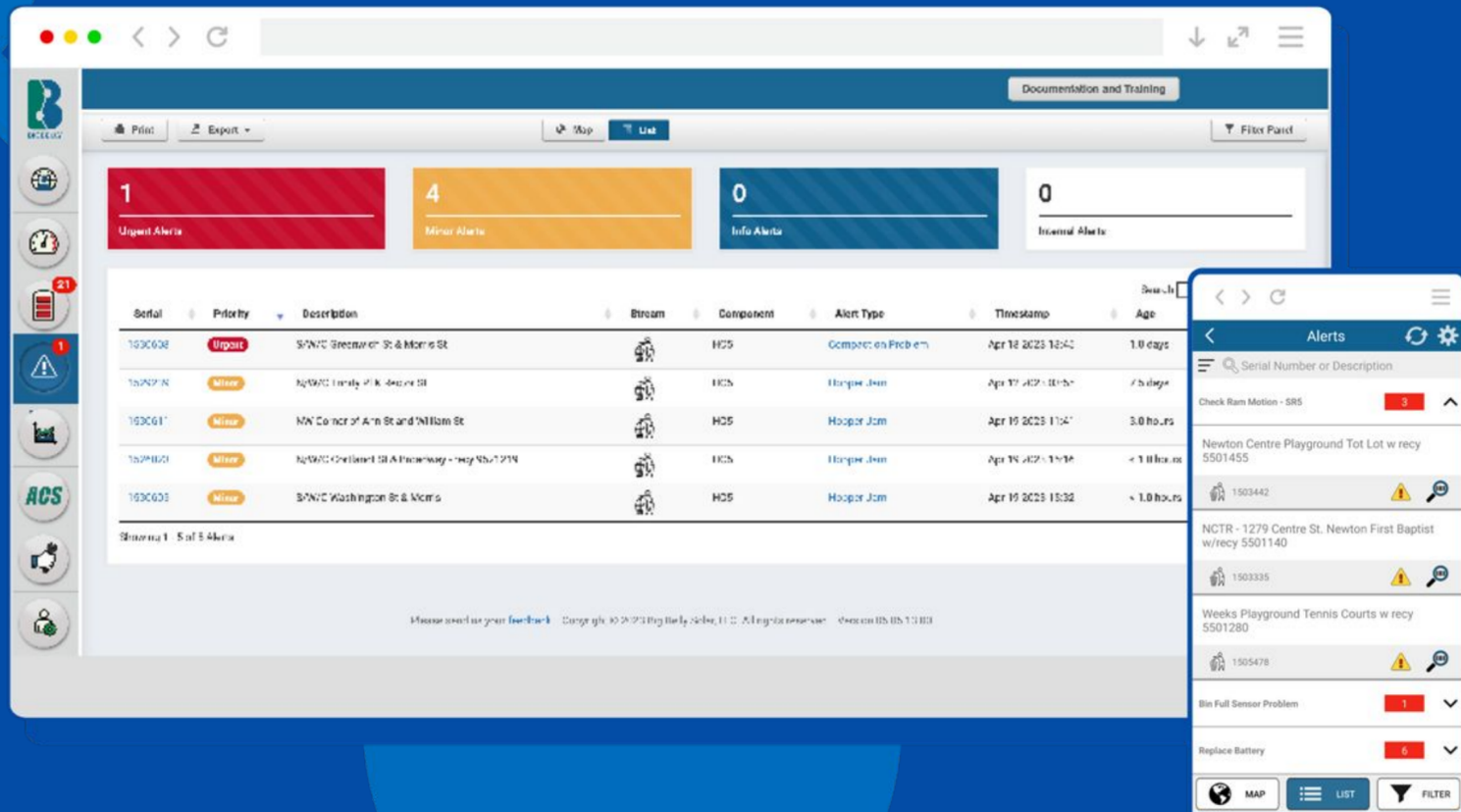
- Ready to Collect bins
- Bin overflows
- Recycling diversion
- Collection efficiency
- GHG emissions reduction



Collection Management

Detailed collection information for every bin

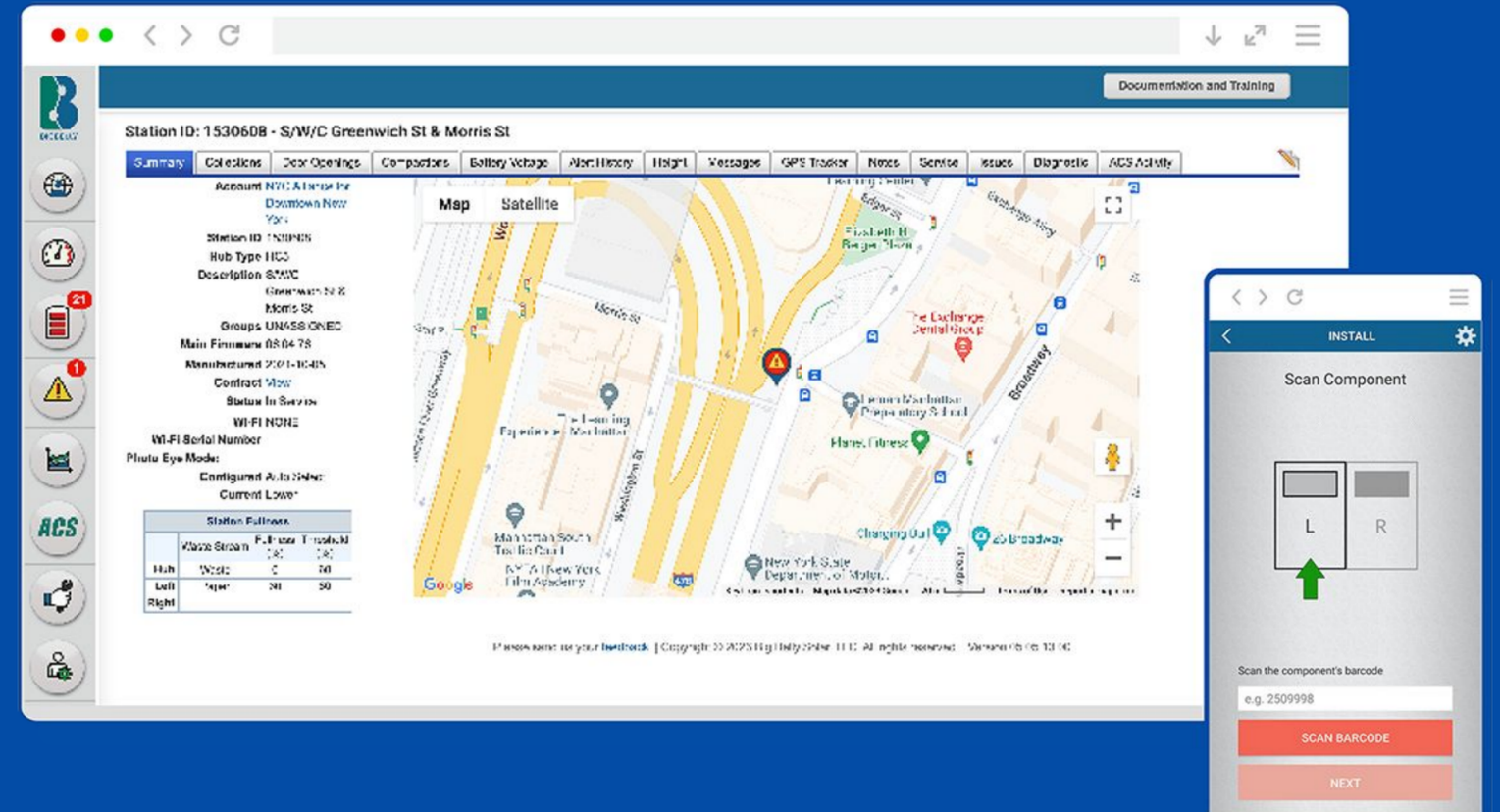
- Ready to Collect status and reason – fullness or time
- Real-time fullness status
- Collection time stamp



Fleet Management

Suite of maintenance tools

- Bin status information – door & hopper activity, bin location change
- Bin service alerts – battery replacement, sensor maintenance and more



Bin Management

Tools to manage your bins

- Bin information: type, serial number, and in-service status
- Bin configuration: name, group, location and more
- Diagnostics
- Performance history
- Service history with photo archive

Meet your Bigbelly

A Fundamentally Better Bin

Bigbelly bins are loaded with core features and options for site-specific needs

Core Features

Choice of Waste Interfaces

Hands-free Foot Pedal

Soft-open Hopper and Chute

32 or 50 Gal Capacity

Supports Custom Graphic Wraps

Supports Message Panels

Seamless Multi-bin Kiosk

Street-tough Design

Corrosion-resistant Material

Key Options



Fully Enclosed Waste Interface



Smart and CLEAN™ Connected



LED Fullness Indicator



150 Gal Capacity - Compactor



Meet the suite of Bigbelly bins

A Bigbelly for Everywhere

Pick the capabilities that each bin location needs: waste interface, CLEAN™ connected, fullness indication, and compaction





Bigbellys any way you want them

Mix and match any number of different Bigbelly bins to build a multi-stream kiosk

- Stations can be configured as standalone bins or as multi-stream kiosks
- Available in five different waste streams:
 - Waste, single-stream recycling, paper, bottles & cans, and organics

Waste Interfaces

Available in an assortment of interface types & streams

Hopper Interface

- Waste is contained and not visible when open or closed
 - No access by rats & pests
 - Waste size controlled – no illegal dumping
 - Allows waste disposal while compacting
 - No access by trash-pickers
-
- The standard interface for Smart Max and Sense Max – optionally available on the Element, Sense and Smart



Chute Interface

- Waste is contained and not visible when closed
 - No access by rats and pests
 - Allows for larger items to be disposed
 - Locks closed while compacting
-
- The standard interface for Element, Sense, and Smart - optionally available on the Sense Max and Smart Max



Open Interface

- Better than an open top bin – keeps rainwater out and waste is less visible
 - Lowest cost bin type for areas where waste containment isn't needed
-
- Optionally available on the Element, Sense, and Smart



Bigbelly Accessories

*Better your bin with options and accessories
to meet your needs*

Custom Graphic Wraps

Interchangeable Message Panels

Wheeled Lift Bin

AC Adaptor for Indoor Use

Bigbelly ACS Access Control

Ashtray and Stub-out Plate

Remote Lock for Hopper & Chute

Security Management System

Odor Mask



Municipalities



Outer District

- Bigbelly Smart
- Bigbelly Element

With lower waste volume, a mix of Smart and Element bins provide a consistent waste bin look across the entire city.

Park

- Bigbelly Smart Max
- Bigbelly Smart
- Bigbelly Element

Most of the bins can be Elements with a few Smart bins to provide insight into the parks activity and resulting waste volume. Deploy Smart Max bins in any high waste volume locations.

Downtown City Center

- Bigbelly Smart Max
- Bigbelly Smart
- Bigbelly Element

In city centers, a larger percentage of Smart Max bins are deployed to handle high waste volume locations and to minimize overflows. Smart and Element bins are mixed in to cover all bin locations

Transit

- Bigbelly Smart Max
- Bigbelly Smart
- Bigbelly Element

Deploy Smart Max bins for high volume locations and Smart for medium volume locations. Element bins are deployed for low use or low volume areas.

Why trust us

We know public space waste

- 20 years of innovation and experience helping customers transform their public spaces
- Over 1,800 customers in over 60 countries

From bustling city centers to peaceful parks, sprawling campuses to airports and venues of all kinds, Bigbelly is making spaces All Together Better every day.



Case Study City of Newton, MA

Newton leveraged the Bigbelly solution to beautify the City, reduce resources needed for waste collection, and introduce uniform recycling.

Newton Waste Challenges:

- Open bins led to visible waste & windblown litter
- Open bins provided food source for rats and pests
- Waste collections' excessive impact on labor and environment
- No public space recycling

Bigbelly Solution:

- 366 Bigbelly Bins
- CLEAN™ Cloud-based Software



Bigbelly Results:



Enclosed bin design eliminated visible waste and windblown litter



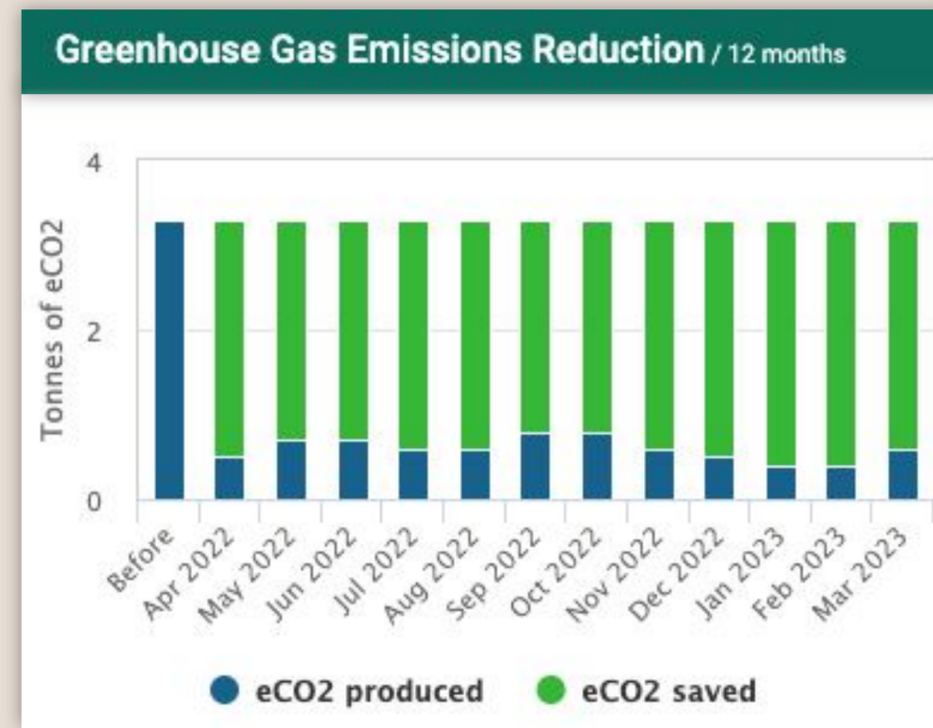
Complete waste containment eliminated access to waste by rats and pests



Smarts and increased capacity reduced collections by 88%, and reduced fuel & GHG emissions by 85%



Introduced uniform recycling program; achieved 27% diversion rate





Let's make an All Together Better future

1

Set objective & goals

Let's talk about your space's unique challenges and goals.

Whether you're interested in waste containment, pest abatement, improved waste operations or commitments to sustainability, we'll discuss your needs to meet your goals.

2

Assess your space & waste operations

We'll help assess your current situation and identify issues and opportunities for improvement.

3

Design your solution

Bigbelly will produce a custom-configured waste solution designed to meet your goals.

4

Implement your solution

We'll develop an implementation plan and deploy a complete solution that will make your space All Together Better.

Thank you

Connect with us and learn more at
www.bigbelly.com



Bigbelly

