



Bigbelly

All Together Better

All Together Better for You

At Bigbelly, 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.

The World's Leading Public Space
Waste and Recycling Solutions Provider

Serving cities, parks,
transit systems, colleges
and universities,
corporate campuses,
retail clients, sports
venues, and airports all
over the world

3700+
customers

65+
countries

22+
years





All Together Cleaner

With our fundamentally better bins, Bigbelly creates clean and beautiful public spaces. No overflowing bins, no visible waste, no windblown litter, and no access for unwanted pests.

All Together Smarter

Our solutions help you make smarter decisions. Our smart, CLEAN™ connected bins eliminate overflows and let you know when and where to collect.

All Together Greener

Make a visible impact on the environment, your community, and beyond. Bigbelly helps you achieve your sustainability goals: implement uniform recycling, reduce GHG emissions, and prevent plastic pollution.

Transforming Municipalities

From small towns to BIDs to major metropolitan areas, Bigbelly is transforming communities with configurable solutions that meet their unique needs.

Empowering Campuses

Bigbelly enables colleges and universities to elevate their spaces for a better on-campus experience.

Elevating Public Venues

Airports, sports and entertainment venues, retailers, and other businesses leverage Bigbelly to enhance their guest experience.

Bigbelly Bins and Software

A Fundamentally Better Bin

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

Core Features:

Choice of Waste Interfaces

Hands-free Foot Pedal

Soft-open Hopper and Chute

50 gallon (189 L) Capacity

Supports Custom Graphic Wraps

Supports Message Panels

Seamless Multi-bin Kiosk

Street-tough Design

Corrosion-resistant Materials

Key Options:



Fully Enclosed



Smart and CLEAN™ Connected



LED Fullness Indicator



Compactor



Bigbelly's CLEAN™ Management Console gives visibility and insights to all aspects of the Bigbelly public waste system. It enables you to take control of your operations and manage your fleet of Bigbelly bins. The software includes a set of tools for system set-up, collection planning, bin management, system monitoring, and optimization via web, notifications, and mobile apps.

Bigbelly Smart and Smart Max bins communicate their fullness and collection status directly to CLEAN™. Auto-generated email notifications indicate, on your schedule, which stations need to be collected. Users can then optimize collection routines, measure and benchmark operations, and realize location-based waste patterns across a Bigbelly smart waste fleet.

Maintenance is made easy with CLEAN™. Smart and Smart Max bins automatically report any service needs to put system upkeep right at your fingertips.

Data insights are available through a wide variety of historical and real-time reports. Confirm that bins which need collection are being collected and view historical rate data on each bin over time. Access historical data on collections reduced and waste diversion to proudly showcase the improvements enabled by the Bigbelly system. Analyze reports directly in the web console or export them to Excel and other applications for further review. Integrate data via API with other third-party software systems to streamline operations.

Meet the suite of Bigbelly bins

Each of our configurable waste and recycling bins are designed with your space in mind. You have choices: we offer a lineup of five different Bigbelly bin types at price points that start comparable to traditional bins. Mix and match the capabilities that each location needs: waste interface, smart and connected, fullness indication, and compaction.



Replace open-top bins with a fundamentally better fully-enclosed bin for a comparable price or fill out your smart or sensing deployment cost-effectively.



Know bin fullness at a glance—perfect for applications where collection staff is nearby.



Added capacity when collections can't keep up with high waste volumes.



Optimize operations and provide visibility over your entire waste operation, including waste volumes, bin performance, overflows, and collection status.



Maximize your smart deployment with our highest capacity bins for areas where waste volumes are high.



A Bigbelly for everywhere

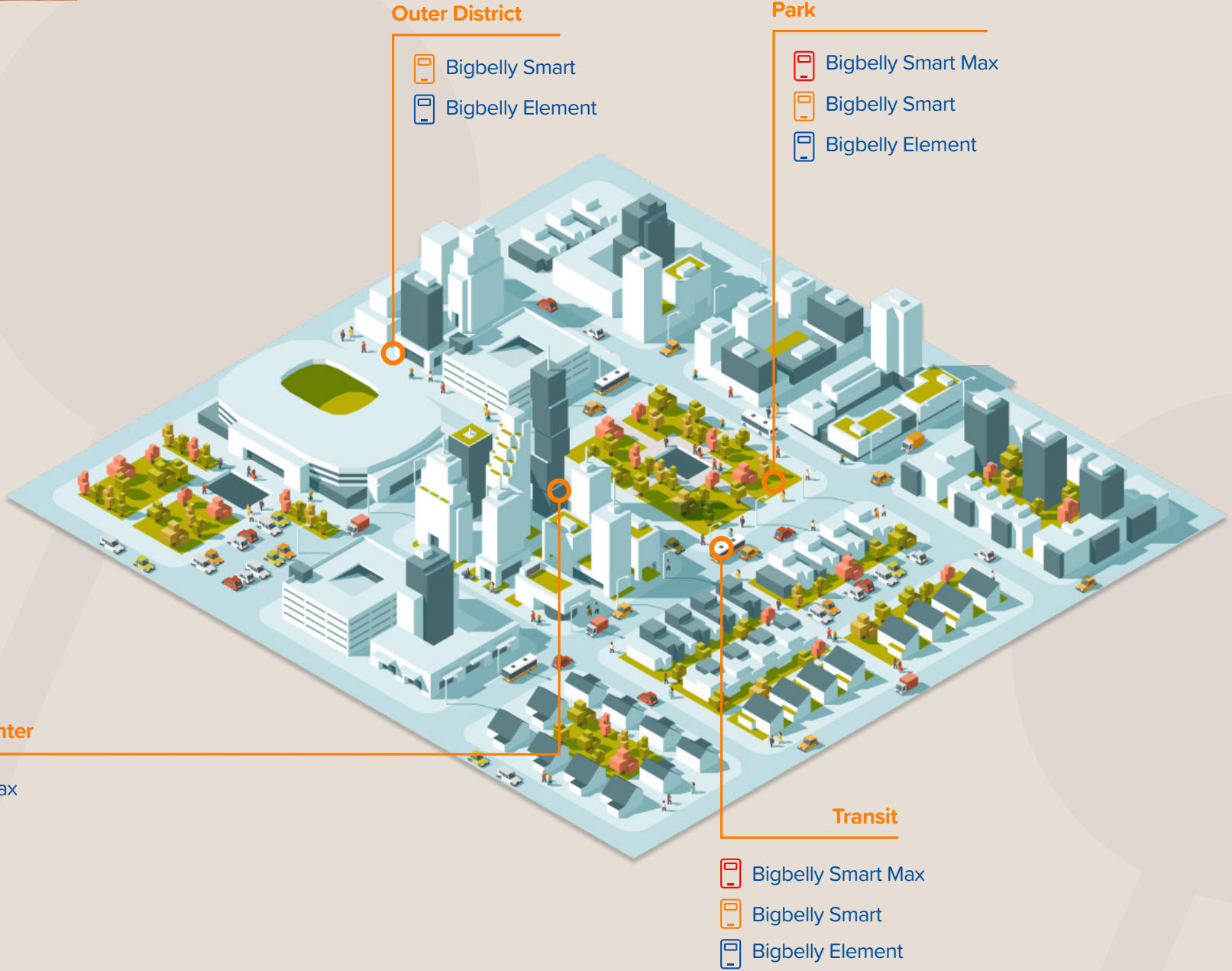
In the example municipality below, geographically spread-out deployments are best served by a combination of Bigbelly Smart, Smart Max, and Element bins. Bigbelly Smarts provide insights into waste volumes and when to collect, minimizing overflows and reducing maintenance needs. This will keep your waste operation running smoothly. Work with our Bigbelly team to build a deployment using any or all of our five different bin types that best suits your needs.

Bigbellys any way you want them

Mix and match any type and quantity of different Bigbelly bins to build a multi-stream kiosk.

Many Bigbelly deployments consist of a fleet of waste and recycling bins. Each location can be configured as a standalone bin or as a multi-stream kiosk to accommodate your specific waste streams.

Bins are available in five different waste streams: waste, single-stream recycling, bottles and cans, paper, and organics.



Outer District

- Bigbelly Smart
- Bigbelly Element

Park

- Bigbelly Smart Max
- Bigbelly Smart
- Bigbelly Element

Downtown City Center

- Bigbelly Smart Max
- Bigbelly Smart
- Bigbelly Element

Transit

- Bigbelly Smart Max
- Bigbelly Smart
- Bigbelly Element

Disposal Interfaces

Hopper Interface with Foot Pedal

The standard interface for Sense Max and Smart Max. Once waste goes in, it can't come back out: complete containment. Bigbelly's unique Hopper, even when opened, provides no access to waste by people or pests. It is also the only interface that allows waste disposal while compacting. Suited for keeping out rats and other pests, eliminating trash picking, and reducing illegal dumping.



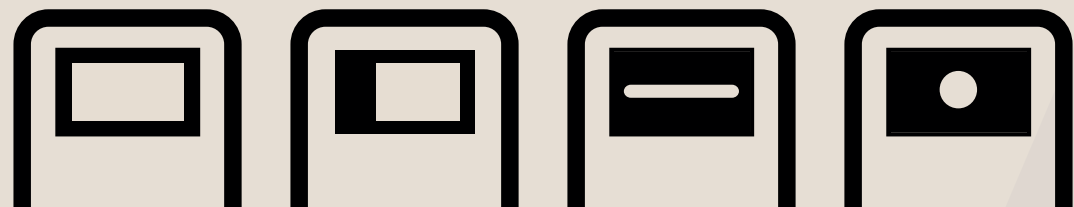
Chute Interface with Foot Pedal

The standard interface for Element, Sense, and Smart—optionally available on Sense Max and Smart Max. Waste is contained and not visible when closed. Suited for keeping out rats and other pests and allows for disposal of larger items.



Open Interface

Option available for Element, Sense, and Smart. Lowest cost disposal interface for areas where complete containment is not necessary.



Accessories

Custom Graphic Wraps

Reflect your community identity, your brand, and your venue. Engage visitors with your unique designs.

Interchangeable Message Panels

Perfect for promoting events, seasonal campaigns, or rotating public service announcements.

Wheeled Interior Lift Bin

Ideal for both manual and semi-automated collections. Available in comb-style and bar-style lift arm versions.

AC Adapter for Indoor Use

External power supply to power Sense Max and Smart Max without access to sunlight.

Bigbelly ACS Access Control

Using a key card, grant selective access to collection staff and see collection insights in real time.

Ashtray and Stub-out Plate

Integrated into the Front Door, keep cigarette butts off the ground and contained inside the bin.

Remote Lock for Chute & Hopper

Disable disposal interface access remotely through CLEAN™ on a schedule, for special events, and to prevent overflows.

Security Management System

Secure and lock bins during special events; security plates prevent access and remote monitoring alerts of any intrusion.

Odor Mask

Keep your Bigbelly bins smelling good.



EXAMPLE

Traditional bin deployment

Traditional public space waste bins have evolved little since they were introduced and widely deployed over 100 years ago. They've become more attractive but are still just a 'bucket' to hold waste. They're often not big enough to hold enough waste in busy areas and they provide an easily-accessible food source for rats and birds.



- 25 open bins
- No compactors or multi-stream stations
- No containment; open bins are a major food source for rats and other pests
- Non-strategic placement across downtown area, fields, parks, and schools

| GOAL | PERFORMANCE |
|----------------------------------|---------------------|
| Contain waste | Okay 🟡 |
| Prevent waste overflow | Poor 🟠 |
| Keep rats and pests out of waste | Poor 🟠 |
| Encourage recycling | Okay 🟡 |
| Aid with waste collection | Poor 🟠 |
| Beautify the area | Poor 🟠 |

EXAMPLE

Bigbelly solution deployment

Bigbelly is the pioneer of high-capacity, fully-enclosed solar compactors. Now, with a full range of bin types at a variety of price points, there is a Bigbelly bin for every location, providing a uniform, appealing, and optimized fleet of bins for your entire space.



- 21 fully enclosed bins, capacity matched to each location's needs
- Increased capacity of Bigbelly bins allows for elimination of some bin locations
- Multi-bin kiosks to implement uniform public space recycling
- System configured with the help of Bigbelly's expert team to ensure it meets your needs and goals

| GOAL | PERFORMANCE |
|----------------------------------|----------------------|
| Contain waste | Great 🟢 |
| Prevent waste overflow | Great 🟢 |
| Keep rats and pests out of waste | Great 🟢 |
| Encourage recycling | Great 🟢 |
| Aid with waste collection | Great 🟢 |
| Beautify the area | Great 🟢 |



Better with Bigbelly

Bigbelly is the world's leading public space waste and recycling solutions provider.

Our products are deployed across cities, small towns, BIDs, college and university campuses, airports, sports and entertainment venues, retailers, and other businesses in over 65 countries worldwide.

Since 2003, our mission has been to bring innovation to public space waste and recycling. We strive to make every public space a clean, beautiful, and safe place to live and work. We hope you join us on our journey.



150 A Street | Suite 103
Needham, MA 02494

(888) 820-0300 | Email: info@bigbelly.com
bigbelly.com



© 2025 Big Belly Solar LLC
All Rights Reserved.
Company Brochure 2501

