



Greenvac Smart Bin System (SBS)



Our Vision

Greenvac Solutions believes to revolutionize waste management by creating a systematic solution which will lead to sustainable, clean world and better future for generations.

Smart Cities

SMART, Hygienic, Connected : Greenvac Smart Bin System (SBS) is not only an indispensable part of India's Swachh Bharat Mission but also plays a key role in global evolution towards Smart City strategy. From the innovated complexes and technology equipped hospitals to the empowered street labors and encouraged citizens, Greenvac Smart Bin system (SBS) can be used in any city, town, park, complex, railway stations, airport, etc.



Collection of waste is a resource-intensive task and without proper systems, resources are unnecessarily wasted. Whether you're a private collector of commercial and street waste, or a local authority or municipality, you are challenged to ensure that your bins and containers are collected at the right time. Not too early so that resources are wasted but also not too late when unsightly over-filling can occur. Conventionally, most collection operations depends on experience or hit & trail method to ensure that the waste is collected from each location effectively.

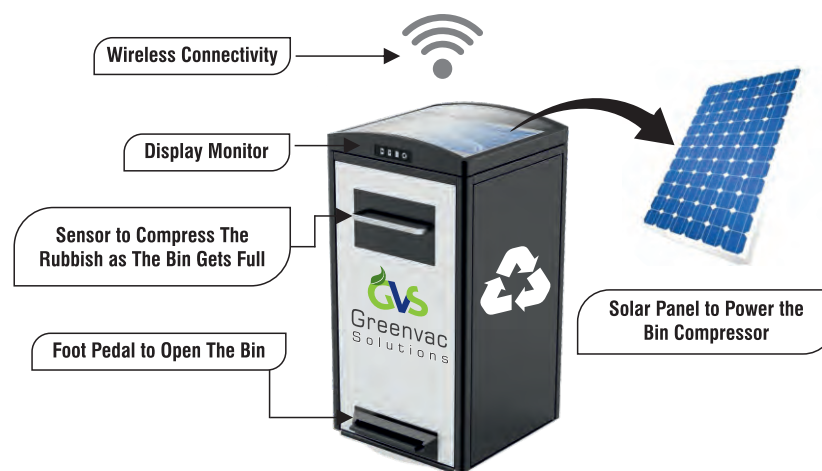
Greenvac Smart Bin System (SBS)'s ability to compact waste, check waste location wise, provide on-time activity statistics, generate past records etc. makes GVS SBS truly SMART system for waste management.

Greenvac application interface can be logged in for a single-destination control board showing data on collection, SBS fullness, volume and more. The Greenvac SBS connects and improves the core services to modernize waste collection and provide access to data that can drive efficient waste management.

Each SBS communicates via Text Message/ WiFi to GVS SBS application interface. When logging to this application from your web browser or mobile devices, various listed stations status, their past reports, on-times movement/activity statistics, signals & more can be accessed from this GVS SBS application interface.

Applications

- Airports
- Railway / Metro Stations
- Hospitals
- Parks
- Colleges
- Schools & Universities
- Hotels & Restaurants
- Shopping Malls
- Office Buildings
- Exhibition Complex
- Public Places



Optional Features

- Face Recognition
- QR Code Recognition
- IC Card Recognition
- Induction Lighting
- Automatic Weighing
- AI Camera Monitoring
- Fingerprint Open The Door
- Remote Management
- Smart Door Lock
- Overfill Alarm
- Temperature Detection

Features



Smart

Monitor and Check Bin fullness location – wise.



Connected

Through **Greenvac** SBS application interface, communication can be easily done to deliver station specific and waste collection data.



Solar Powered

Smart Bin System requires no electricity as it derives energy through Solar panels.



Station Categories

Available in various sizes.



Collection Needs

Automatic compaction when full allows 5x capacity of standard bins.



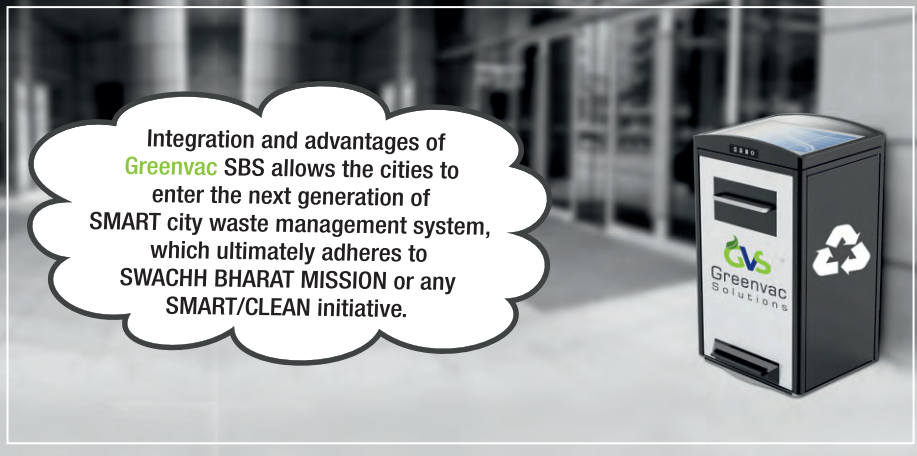
Innovative Designing

The Loading hopper are design to keep waste contained while deterring pest access and preventing waste overflow and wind-blown litter.



Eco-Friendly

Waste in Public places can be timely collected which will increase the hygiene and save resources.



Benefits

- Compacts waste up to 80%
- Hygiene is maintained
- Reduces cost
- Reduces Litter
- Provide Real time monitoring system
- Provide statistics for Operational Decisions
- Reduce traffic and conserves Fuel
- Increase capacity 5 Times
- Reduces Carbon Footprint
- Eliminates Waste Overflow
- Resources can be utilized properly
- Keeps Out the Pests
- Enhances & Modernizes Smart Services
- SMART Waste management system

FAQ's

Where can they be placed?

Greenvac SBS can be placed anywhere e.g Streets, parks, metro/ railway station, Airports etc.. Stations should always be placed into a concrete pad of other permanent surface to prevent damage or theft.

Why is there a solar panel?

The solar panel is used to charge an internal battery, which in turn powers all of the features, including compaction and wireless communications.

Do they work when it's not sunny?

Because we are continuously charging the internal battery during daylight hours, our stations are able to continue functioning for more than 48 hours without direct sunlight.

Can you use them indoors?

We offer an indoor model, or you can purchase an additional a/c adapter accessory.

How do they know when to compact?

There are sensors inside each component that detects the fullness level and will trigger a compaction cycle when necessary.

Who will maintain the system?

We offer Extended Service Pack coverage which covers annual preventative maintenance and any defect-related repairs.

How do they communicate?

Just like your mobile phone, our stations use cellular data to communicate important information to our servers, which can then be viewed via the **Greenvac** SBS application interface on the web or on your mobile device or they can communicate via WIFI.

Can these be stolen?

Theoretically, it is not possible since the **Greenvac** SBS is bolted in the ground with locking mechanism and it is very heavy.

OUR SOLUTIONS

- Pneumatic Waste & Laundry Collection System (PWLCS)
- Pneumatic Tube System (PTS) • Automated Storage & Retrieval System (ASRS) • **Smart Bin System (SBS)**

Manufacturing Division:



UNG Tower, Top Floor, Building No. 3, Central Market,

Punjabi Bagh West, New Delhi- 110026, INDIA

Phone : +91-93195 98475

E-mail : info@greenvacolutions.com

Website : www.greenvacolutions.com

 GreenvacSolutions |  Greenvac Solutions

 Greenvac Solutions |  unisonnarulagroup

Exports Division:



(Government Recognised Star Export House)

An ISO 9001:2015/ISO 13485:2016 Certified Company

UNG Tower, 2nd Floor, Building No. 2, Central Market,

Punjabi Bagh West, New Delhi-110026, INDIA

Phone : (+91-11) 4545 9999 (Hunting Line)

E-mail : marketing@narulaexports.com

Website : www.narulexports.com

 NarulaExports |  narulaexports

 narulaexports |  unisonnarulagroup

Narula's are proud to be members of _____

