



TS-1000

TRANSFER STATION WIRELESS SYSTEMS

WITH POWERFUL,
CLOUD-BASED FLEET ANALYTICS

02 WIRELESS SCALES

Hauling truck enters station for loading with wireless on-board scales synced with digital wireless scoreboard. No need to plug in with cables.



03 REAL-TIME WEIGHING

Waste is loaded onto hauling-truck with real-time weight readings for loader and hauler. Hauling truck departs for land-fill with proper weight, without need to stop at certified scale.



01



UNLOADING

Collection vehicles enter station following waste collection and unload at waste transfer station. Waste is gathered for loading.



04 ANALYTICS

Transfer station office uses Hauling IQ cloud-based dashboard to see real time analytics for fleet.

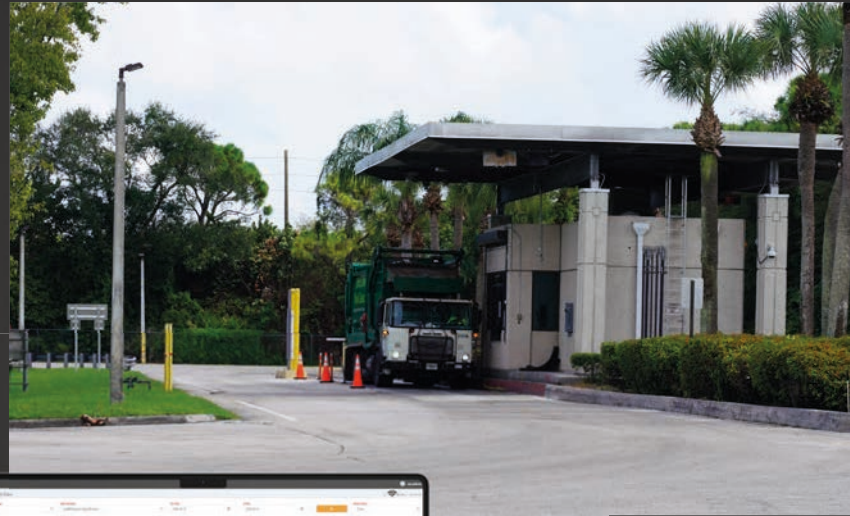


TS-1000 WIRELESS SYSTEM WITH HAULING IQ™

OPTIMIZE TRANSFER STATION OPERATIONS WIRELESSLY

The TS-1000 is a modular system that integrates truck body scales to wirelessly transmit data such as weight and location to a digital scoreboard and in-cab display so both driver and loaders know the vehicle weight in real-time without the need to connect cables. The data is also made available on the HaulingIQ dashboard that can be customized to fit the needs of the station managers to view operational analytics.

The system saves time and money by improving loading times, avoiding overweight fines without and vehicle wear and tear, and powerful analytics for fleet optimization with the HaulingIQ overview



BENEFITS

- 01 ELIMINATE CABLE PLUGS FOR WEIGHING
- 02 REAL-TIME ACCURACY FOR LOADING AND HAULING
- 03 ANALYTICS FOR FLEET MANAGEMENT
- 04 CUSTOMIZABLE SYSTEM TO FIT OPERATIONS



HAULING IQ

A web-based software platform and a user-friendly monitoring system for your vehicles. Hauling IQ optimizes the business process in all areas of hauling.

MOBA-AUTOMATION.COM FOR MORE INFORMATION

