

PRES-TO web - everything at a glance

The communication with your recyclables and waste compactor

Simply powerful

The PRES-TO-GO control system enables optimum communication with your compressor. Business processes (logistics, scheduling, maintenance) are visualized, efficiently planned and completed online from the office or on the road. Save up to 25% electricity and achieve up to 15% higher container weights.

PRES-TO-web is your transparent overview of the day-to-day work of your compressor fleet. A cost-saving management and service tool. We plan the optimum solution for your disposal needs

Individually usable

PRESTO new systems include the PRES-TO-GO control unit, which contains 3/4 full and full signaling, end position open/closed, fault and operating signaling.

Existing systems as well as third-party products can be easily retrofitted with the PRES-TO-LINK as long as a 3/4 full and full signal is available or is also retrofitted.

PRES-TO-LOC as a tracker for your containers, bins and skips. The small, waterproof device can be quickly screwed, riveted or glued on and the location report is updated weekly or after movement.

PRES-TO connects



PRES-TO-GO / PRES-TO-LINK / PRES-TO-LOC

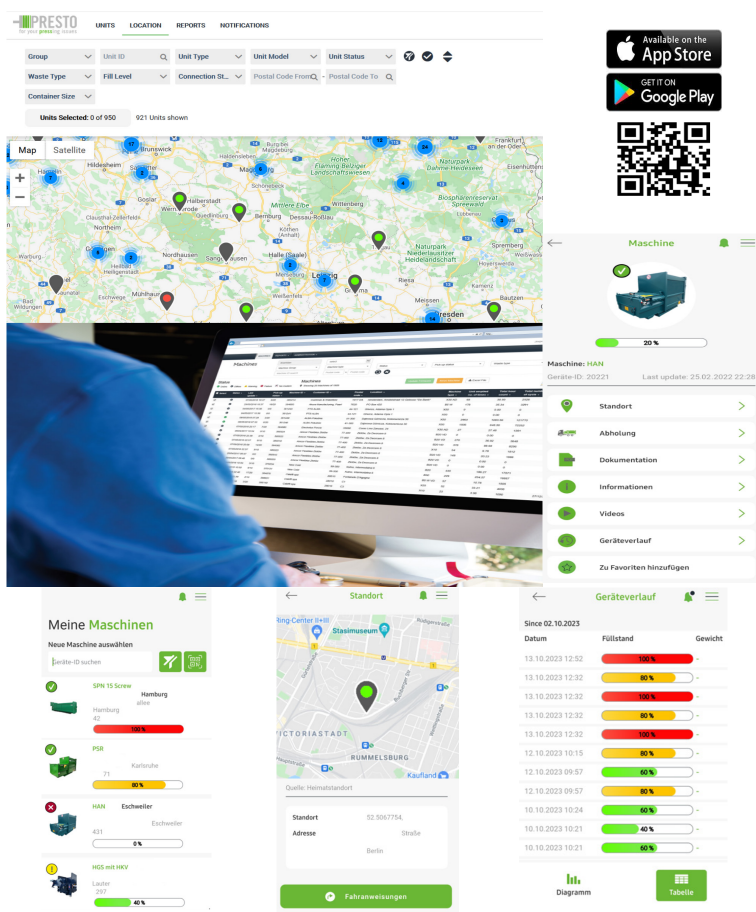
Versatile & efficient

- Status, location and service around the clock real-time data transfer from machine to PRES-TO-web / PRESTO-GO-App (GO und LINK)
- Information on machine equipment, settings, material type and location (GO und LINK)
- Personalized status messages by email to technology/service, dispatcher and end customer (GO und LINK)
- Statistical evaluation of machine-related data (e.g. emptying, faults, etc.) (GO und LINK)
- Regular data transfer to the web / app(LOC)
- Statistical evaluation of movement data (LOC)
- Cost and time savings through remote maintenance and adjustment

Economical & elegant

- Optimum vehicle planning and utilization to reduce CO₂ and freight costs (GO und LINK)
- Standard GPS signal for machine localization (GO und LINK)
- Localization via GPS, triangulation (mobile radio, WLAN or NB-IoT signal) even in buildings (LOC)
- Tamper contact integrated as tamper protection (LOC)
- No software purchase, maintenance or servicing required
- The contract (usage fee) is obligatory for a term of 5 years





Subject to technical changes

