

PRES-TO-GO Everything at a glance - extremely

Your cost savings for recycle and waste material compactors


Features and benefits

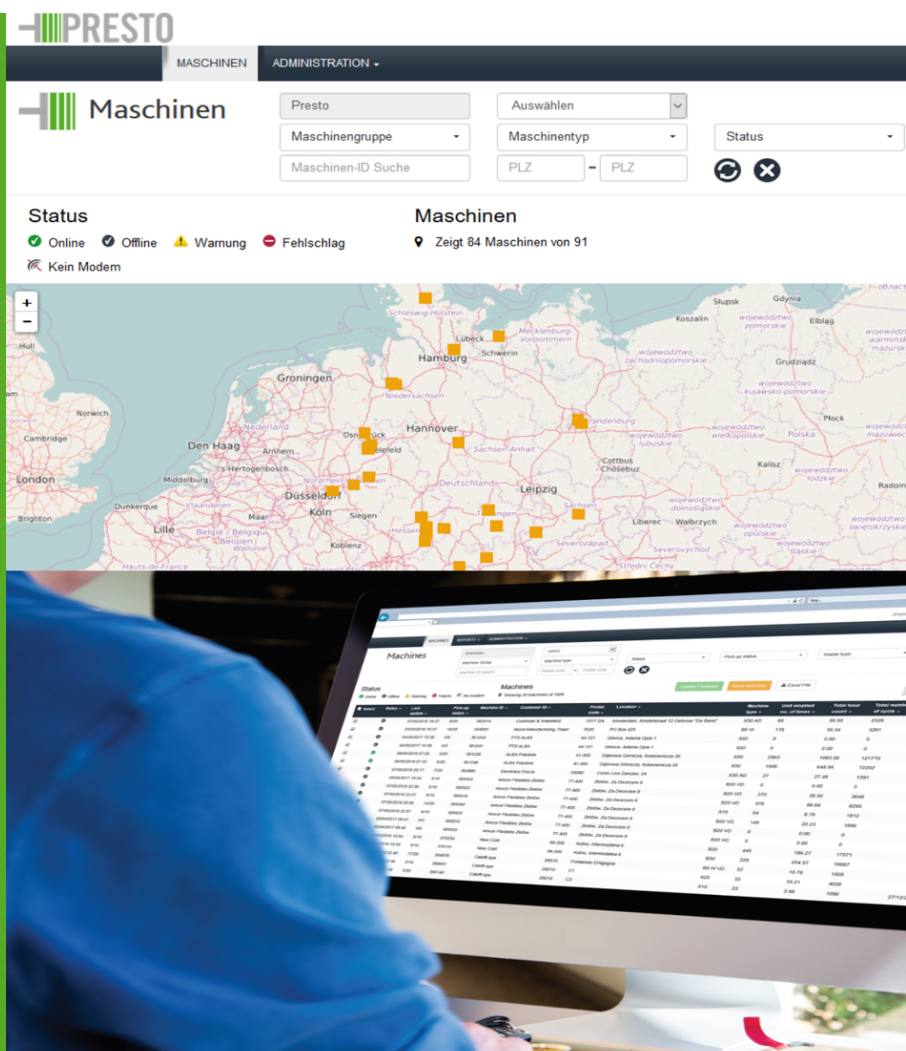
Our PRES-TO-GO control allows for effective communication with your waste compactor.

Company processes (logistics, scheduling, maintenance) are visualised and can be planned efficiently, reduced and simply get done online from your office or while on the go. In addition, statistics of all machine-related data (e.g. number of emptying processes, start processes, errors etc.) are generated.

The control can be applied individually in new machines.

Contracts (usage fee) are available for a 3-year or 5-year term.

 Container Pressen | Schneckenverdichter | Ballenpressen | Umlade- und Verschiebeanlagen | Hub-Kippvorrichtungen
Compactors | Auger Compactors | Balers | Transfer and Shifting Stations | Bin Lifters



The screenshot displays the Presto web application interface. At the top, there's a navigation bar with 'MASCHINEN' and 'ADMINISTRATION'. Below this, a search bar labeled 'Maschinen' includes fields for 'Maschinengruppe', 'Maschinen-ID Suche', 'Maschinentyp', 'Status', and 'PLZ'. A 'Status' section shows icons for Online, Offline, Warning, and Fault, along with a 'Kein Modem' indicator. The main area features a map of Germany with yellow markers indicating machine locations. Below the map, a table titled 'Maschinen' lists 84 machines with columns for ID, Name, Location, and various performance metrics.

ID	Name	Location	Performance Metrics
1000000001	Container Presse	Hamburg	1000000001
1000000002	Schneckenverdichter	Berlin	1000000002
1000000003	Ballenpresse	München	1000000003
1000000004	Umlade- und Verschiebeanlage	Köln	1000000004
1000000005	Hub-Kippvorrichtung	Frankfurt	1000000005
1000000006	Compactor	Stuttgart	1000000006
1000000007	Auger Compactor	Düsseldorf	1000000007
1000000008	Baler	Leipzig	1000000008
1000000009	Transfer and Shifting Station	Hannover	1000000009
1000000010	Bin Lifter	Dresden	1000000010

