

Unleash the full potential of your machine

Relevant information and access to services directly from your phone through our BRA-IN App. When your machines are registered, you will be able to see manuals, instruction videos, output data, order pick-up or get relevant push notifications.

You only need the machine to be equipped with a modem and an active SIM card subscription. You can purchase a BRA-IN modem to your machine or have it installed from the factory.

Highlights

- Get notifications about your machine, output, and machine errors.
- Real-time fill levels of your compactors.
- Order pick-up directly from the app.
- Easy access to manuals and instruction videos.
- Driving directions to the location of your equipment.
- Check historical data.
- Change contact details of waste collector.

Details



Get relevant information about your machines on your phone. Android and iOS compatible.



Order pick-up on a specific date or "as soon as possible".



Live data from your machine. You can compare historical data and see the current fill level of your compactor and find the location of the machine.



BRA-IN App Get started – easy and quickly

Get started

You have 2 possibilities of accessing data:

Full access

Invitation from administrator

- Choose password
- Install app
- > Log in
- Full access to your machines

Limited access

- > Install app
- Scan QR-code directly from your machine
- Get access to manuals and instruction videos

Download the **BRA-IN App** by using the QR-code below



Download

4

1000+

Downloads

About this app

All you need to work with a Bramidan Machine

Search for "BRA-IN" in App Store or Google Play.

BRA-IN

BEGI 3 C

Iterator IT

Q

:

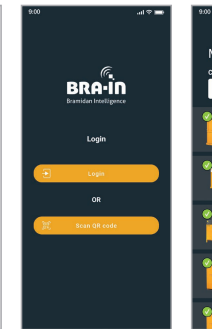
 \rightarrow

Access

Log in or scan QR-code (active SIM card and subscription is necessary to get access to all app functionalities).

My machines

Follow the status of your machines.







What is BRA-IN, Bramidan Intelligence?

In our business BRA-IN is short for Bramidan Intelligence, and a collective name for our special developed IOT system. This links all connected compaction equipment with IT systems, providing you with a 360 degree view of your equipment minimizing direct and indirect waste handling costs over time.

