



TABLE TRACKER
Robot

Smart Tracking. Seamless Service. Table Tracker with API



Save on personnel costs, time, and effort.

Thanks to the integrated LRS API interface, you can connect our Table Tracker system not only directly to your POS system but also to a robot system from leading manufacturers.

Now in its 3rd generation. Successful since 2010.



Precisely placed. Right at the table.

Once the customer has received their tracker and placed it on the RFID tag located on the table, their position is immediately and accurately detected within the dining area.



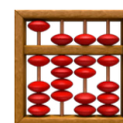
Cost-effective.

With our Table Tracker system, you have the opportunity to achieve ROI within just a few months. Save on personnel, time, and effort.



Counter and/or kiosk ordering

Hand out the tracker at the counter, or let customers take it themselves from the holder when ordering at the kiosk.



Scalable.

From the small ice cream parlor next door to the large beer garden in the park — with the TT system, we can cover all sizes and types of dining areas.

Can be used in parallel with QR code ordering apps.





HOW IT WORK'S

1

Ordering

After placing their order, the guest receives a tracker.

2

Locating

The tracker reads the RFID tags installed at the tables, allowing you to know exactly where the guest is seated.

3

Delivery

Runners and/or robots use this data to bring the order directly to the guest.

4

Analyzing

With the performance metrics provided by the TT system, the restaurant manager can better benchmark and manage their restaurant.

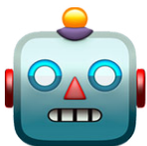
Our Table Tracker system operates wirelessly and without power at the table.

Of course, we've also developed a way to protect the RFID tags from digital vandalism and manipulation.

They are programmed once and secured with password protection. Additionally, the integrated pressure protection and the use of an intermediate plate provide extra defense against physical vandalism.



Through the globally established LRS partner network, we have the capability to carry out installations anywhere and guarantee professional service and support.



For some time now, all major robot manufacturers have been compatible with the LRS API.

Alternatively, it also works perfectly as a stand-alone solution.