



Table Tracker is a table location system that identifies where guests are sitting so you can deliver food faster.

Grow your business with Table Tracker

Fast Casual restaurants understand the importance of delivering food quickly.

Table Tracker helps restaurants deliver a better guest experience and operate more efficiently.



Faster Food Delivery

Provide the experience customers demand. Faster food delivery means warmer food and worry-free guests.



Enhanced Productivity

Give your employees the tools they need to succeed. Be smarter about scheduling and use your team's time more efficiently.



Analytics & Reporting

Measure delivery times to identify pain points and improve your operation and performance.

HOW IT WORKS

1

Order

A tracker is given to customers when they order.

2

Locate

The tracker reads tags on the customer's table and broadcasts its location.

3

Deliver

Food runners reference Order view to identify a guest's exact location and deliver food.

4

Analyze

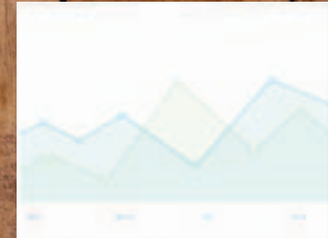
Managers can use the Table Tracker app to view performance reports.



#20	24	8:23	#5	31	3:06
#18	10	7:59	#7	18	3:25
#21	8	6:11	#10	27	1:52
#13	34	5:28	#6	34	1:20
#9	15	5:07	#8	15	1:52
#14	To-Go	4:41			
#11	9	4:32			
#12	30	3:27			
3,000		2:30	3:30		80%

When an order is ready, food runners know exactly where guests are sitting and color indicates which orders are late.

Table Tracker collects important data so restaurant managers know how they're performing over time and across multiple locations.



WHAT MAKES OUR TABLE TRACKER SPECIAL

Table Tracker enables not only a faster service, it's also the perfect device to manage your restaurant even better - it's increasing your sales! In this way new concepts are possible - but the usage remains easy.



At the table our Table Tracker operates without any electricity or connection. The assignment takes place very accurate so that the food runner knows exactly where to go. No more wandering around and shouting in the dining area!

The technology of Table Tracker is convincing! It's weatherproof and operates even at sub-zero temperatures. Therefore it's suitable for usage in outdoor areas. The RF-ID function also allows different ways of installation - find the one that suits you best!



LONG RANGE SYSTEMS GMBH

Petzvalstrasse 56
38104 Braunschweig
Germany
FON: +49 531 310542 0
FAX: + 49 531 310542 24
MAIL: info@lrseu.com

U.S. HEADQUARTER

Long Range Systems, Inc.
4550 Excel Parkway, Suite 200
Addison, TX 75001

