COCO

_

The next generation of local delivery



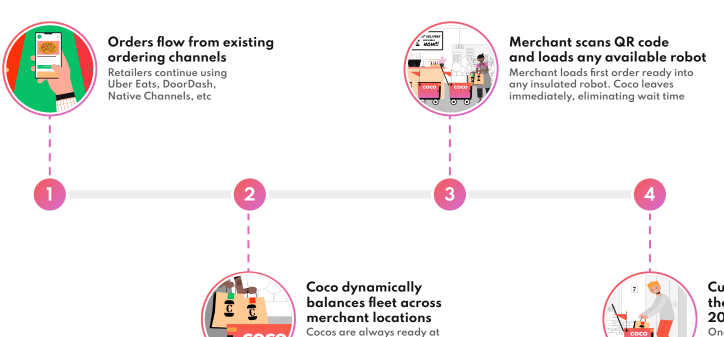
Community Deck

Coco is bringing cost-effective, reliable, and sustainable delivery to local businesses.

We use remotely-piloted sidewalk robots to create a cleaner, consistent, and merchant-profitable last-mile logistics solution.



Here's how Coco works



the retailer during busy hours

for fast, reliable fulfillment

Customer receives their order in 20 minutes or less

Once near the Coco, customer presses 'OPEN' button on Order Tracker to retrieve items

Proven Community Benefits

Coco works closely with cities to proactively reduce environmental impact. Coco has had a significant impact on traffic and greenhouse gas emission reductions across Austin.

2,000+

3,600+

3,200+

Total Deliveries in Austin

Miles Traveled in Austin

CO₂ Reduced (lb) in Austin area



Sustainable

There is no need to use a 2,000 pound car to deliver a 1 pound burrito under 2 miles.

Our battery-powered robots are emissions free, reducing CO₂ and traffic in multiple cities.

20,000+ 30,000+ 27,000+

All Time Deliveries

Miles Traveled

CO₂ Reduced (lb)



Better for Restaurants

Coco robots are on-site, ready to receive food as soon as it's ready. With no long waits for an impatient courier, no matching orders to specific couriers, and no stopping along the way, food is quickly and efficiently delivered to its destination.

30%+

97%

20% to 50%

Load Time Improvement On time delivery rate

Delivery Cost Savings for Restaurants and Grocers



^{*}Robot Deliveries compared to Courier Deliveries

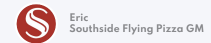
Happier Customers

Everyone wants their food faster, and Coco consistently beats delivery times of traditional couriers. The food arrives faster, fresher, and with all the items it was loaded with.

15%+

Click to Customer Improvement

"Coco helps our deliveries run smoothly! Orders don't hang around waiting and it really helps the kitchen run smoother"





Safety

- No significant incidents, accidents, or injuries with tens of thousands of deliveries completed
- COVID safe, contact-free delivery of meals and groceries
- Unlike shared scooters:
 - Always controlled by a professionally trained pilot when in operation
 - Yields to all pedestrians and those with mobility issues
 - Travels at walking speed
 - Never parked blocking sidewalks



Press



BUSINESS INSIDER





FORTUNE













The 10 most innovative robotics companies in 2022

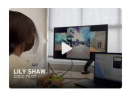
Robots are being deployed everywhere from warehouses to roads to operating rooms. Here's how



10. COCO

For making robot delivery work for small businesses

Since launching in summer 2020, Coco has grown to more than 120 employees and operates its remote-operated delivery "robots" across Los Angeles and beyond. With 1,000 "devices" making deliveries for 50-plus restaurant brands, ghost kitchens, convenience and liquor stores, groceries, and small businesses, Coco claims to be the largest robotic delivery service in the industry. After raising a \$36 million Series A in August, Coco announced a planned expansion into Miami in early 2022 and launches in at least five major U.S. cities in the first half of 2022.





Los Angeles Times • March 16, 2022

Lily Shaw, one of Coco's pilots, shows how an autonomous robot can get around the streets of Santa Monica



Delivering Food With Robots

The Rideshare Guy Podcast • February 22, 2022

Zach Rash is the CEO and Co-founder of Coco, a last-mile delivery service that deploys humanoperated sidewalk robots to transport goods from merchants to their customers.

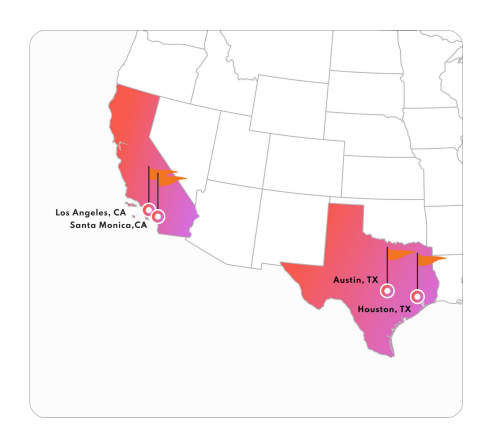


Coco Expands Robotic Delivery to Austin

Food On Demand News • February 10, 2022

 ${\sf Coco}, the \ {\sf Los} \ {\sf Angeles-based} \ {\sf remotely} \ {\sf piloted} \ {\sf delivery} \ {\sf service}, has \ {\sf officially} \ hit \ the \ {\sf streets} \ {\sf of} \ {\sf Austin}, \\ {\sf Texas}.$

Active Markets





City Approved Next Launches

- West Hollywood, CA
- O Dallas, TX
- San Diego, CA
- 🔾 Miami, FL

Questions?