

Zipline is coming to Texas!

What is Zipline?

Zipline is a drone delivery service that makes it incredibly fast and convenient to get most anything delivered straight to people's homes, often in less than 30 minutes. Zipline will soon offer our drone delivery service to people across the Dallas-Fort Worth Metroplex. Each Zipline delivery is quiet, safe, and up to ten times faster than car delivery.

Every day our drones (aka Zips) deliver everything from medical supplies and prescriptions, to groceries, food and retail items to people around the world.



Join the waitlist and learn more at flyzipline.com/get-delivery

Customers & Partners



MEMORIAL HERMANN

sweetgreen













Video highlights





Watch Mark Rober explain Zipline

Why Zipline?

Experienced.

1,000,000+ deliveries made around the world.

Safe.

500+ preflight safety checks and multiple redundant flight systems approved by the FAA.

Fast.

Zips can make a 10 mile delivery in about 10 minutes, even during rush hour.

(Quiet.

Zips are far quieter than passing cars. Most people don't even notice when a delivery is made nearby.

Zero Emissions.

Zipline aircraft are all electric and are extremely efficient.

Private.

Zips are privacy-friendly and only use their sensor suite for safety purposes, like avoiding obstacles.

Less Traffic.

Every drone delivery reduces traffic and congestion on the road.

Great Economic Opportunities.

Zipline helps businesses expand by offering convenient, instant delivery to people farther away than traditional car delivery services.





Zipline celebrates

1 million deliveries



How does it work?



An order is placed through an app or website.



The order is prepared and loaded.



The Zip flies to someone's home.



The Zip hovers up high, while the droid lowers down and gently delivers an order.



The Zip flies back and charges at a dock.



Frequently Asked Questions

Does Zipline have approval to fly?

Yes. Zipline began making autonomous drone deliveries in the United States in 2020. Zipline has FAA authorization to complete the longest-range on-demand commercial drone deliveries in the U.S., and each day the company flies the most autonomous miles of any commercial drone delivery system on earth.

What weather conditions can Zipline deliver in?

Our Zips deliver in rain, wind, thunderstorms, extreme cold, and other conditions that would normally slow down automotive transport.

How does Zipline ensure each delivery is made safely?

Safety is the foundation of everything we do—from designing each component of our Zips for reliability and redundancy, to operating the world's largest and most experienced autonomous drone delivery service. We work hand-in-hand with aviation authorities including the FAA to continue our track record of successful operations spanning four continents and more than 1 million deliveries.

Our Zips' safety and reliability are rigorously tested and evaluated down to the smallest element of our hardware, software, and operations. Every Zip goes through more than 500 pre-flight safety checks and has multiple layers of redundancy for every flight system. While every delivery is autonomous, our skilled team of certified drone operators oversee every flight.

How loud is Zipline's drone delivery?

Zipline's system is far quieter than passing cars. We've spent years developing best-in-class aeroacoustic technology, taking inspiration from some of the quietest fliers on earth, including owls and hummingbirds. Our Zips stay high in the sky while delivering and are so quiet that most people don't even know they're there.

What is Zipline's approach to privacy?

Privacy is very important to Zipline. Our robust sensor suite helps ensure a safe delivery while taking strict measures to protect people's privacy and collect only the data that we need in order to operate safely, precisely and reliably. Our privacy and data policies are available at flyzipline.com/privacy.

How will Zipline operate in the DFW **Metroplex?**

We are excited to begin delivering in the Dallas Fort-Worth Metroplex starting soon! We are working to get our operations up and running, including hiring local talent to help support our long-term success in the community. We will share more details about our operations soon - stay tuned!

