



## COMPANY PROFILE

Zipline International Inc. (“Zipline”) is a logistics company that delivers supplies at the last mile using autonomous unmanned aircraft systems (UAS). These systems are designed and manufactured by Zipline in the United States, and operated by Zipline’s 100% local employee-managed entities to serve communities around the world.

More than two billion people on Earth lack easy and reliable access to critical medical products because of last-mile transportation challenges. Each day, these communities struggle to manage scarce blood products, vaccines, and other vital medicines—frequently facing medical inventory stockouts exacerbated by a deficient national logistics infrastructure.

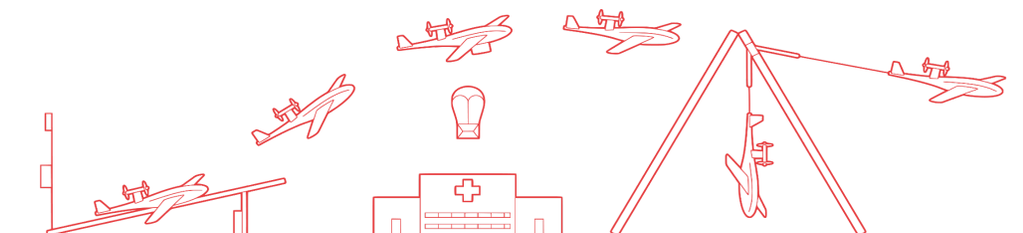
We built Zipline—the world’s first and only national scale on-demand UAS delivery service—to solve that problem. Joining the fight against a global pandemic, Zipline transported hundreds of thousands of COVID-19 vaccines, test samples, and personal protective equipment (PPE) in Ghana, Rwanda, and the United States. So far, Zipline has flown tens of millions of miles and completed over 300,000 commercial deliveries worldwide.

Zipline operates from secure, centrally located distribution centers that house a fleet of unmanned aircraft (UA), ground equipment, and professional-quality medical storage facilities. Trained fulfillment operators confirm, process, and package each order. Zipline’s flight operators then load the package and launch the Zip. From each distribution center, Zipline can serve hundreds of delivery sites, and deliver nearly one metric ton of freight across a 20,000-square-kilometer service area daily.

Zipline’s proprietary UA—known as “Zips”—are custom-designed to deliver medical cargo. A Zip’s fixed-wing design enhances speed, range, and reliability even during adverse weather like rain and wind. Once airborne, a Zip flies autonomously in primarily Class G and segregated airspace at or below 400 feet (122 m) AGL. The Zip follows an optimal, predetermined route to a preapproved delivery site, such as a clinic or a hospital. During the flight, the Zip continuously reports its position to regulators, air navigation service providers, and other airspace stakeholders using Birdwatch, Zipline’s proprietary unmanned traffic management (UTM) solution. At the destination, the Zip descends to approximately 60 feet (18 m) and releases the package to a designated delivery zone via a small parachute. In this manner, Zipline makes on-demand deliveries to people in need within minutes. Most deliveries take only 30 minutes.

Zipline’s extraordinary global impact is made possible by its teams of local professionals who belong to the communities they serve. True to our core beliefs, all of Zipline’s operations in Africa—from medical fulfillment and flight operations to country leadership—will always be 100% managed and conducted by local citizens. Investing fully in the communities we serve not only creates dozens of well-paying full-time jobs and limitless training and employment opportunities; it also ensures that Zipline’s mission of providing every human on

Earth with access instantly anywhere is not only attained but sustained for generations to come.



For more information on Zipline’s services please reach out to Israel Bimpe, Africa Go-to-Market Director at [israel.bimpe@flyzipline.com](mailto:israel.bimpe@flyzipline.com)