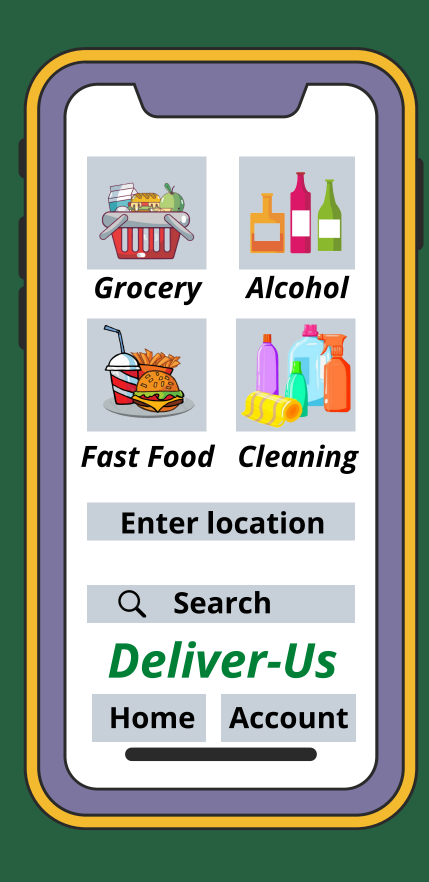
DELIVER-US

Are you tired of rock cod or white chicken at the dinning halls?
Are you tired of food delivery services loosing your order or giving it to someone else?

Deliver-Us is for you





Deliver-Us is a mobile-app delivery services brought to you by automated drones on campus

Can't afford the expensive delivery fees?

Deliver-Us guarantees free delivery in exchange of recyclable materials such as plastic bottles, glass bottles, cardboard, cans, etc.

Or biodegradable materials like food leftovers, take-out boxes, compostable utensils, etc.



DELIVER-US

How are we different from other food delivery services?

Deliver-Us aims to reduce carbon emissions produced by vehicles by using renewable resources such as solar and wind energy.



Deliver-Us is currently exclusive to Stanford University, and the Palo Alto area for Stanford students.

The Deliver-Us Community

Deliver-Us is aware of the racial wealth gap and inequality in the Palo Alto area to marginalized communities. We are committed to give an opportunity to our people.

We hire workers from marginalized backgrounds to train them and provide them with the knowledge in a variety of fields, especially as electric technicians.

Their experience working with the Deliver-Us team will expand their horizon of opportunities, allowing them to apply to high pay jobs.



DELIVER-US

MANIFESTO CONTRACTOR OF THE PROPERTY OF THE PR

Deliver-Us transcends the profitable interest of delivery services.

Our mission is to promote human, and non-human flourishing.

For instance, Deliver-Us is designed to uplift and provide employment and financial recovery to marginalized communities, composed of predominantly African-Americans and Latinos.

Deliver-Us provides an opportunity to members of the community who have had an unsuccessful journey finding a job or struggling to make a living as a result from the lack of stable income. We train them to work with technology, in this case the drones, with the aim of allowing them to immerse in the rising technological field that will always be in need of knowledgeable workers that have mastered the art of "fixing" technology.

Furthermore, one of Deliver-Us core value and goal is sustainability. Through the use of recyclable materials as currency, an automated drone will deliver your food in a considerably reduced time than most delivery apps. The use of drone allow for the reduction of C02 vehicle emissions, the primary greenhouse gas, and spread awareness of the gas emissions produced by human activities. Ultimately, the main goals for both human, and non-human life allow Deliver-Us to help us flourish, letting technology step down over time. This project will guarantee a shift in plastic pollution on campus, while contributing to the reduction of greenhouse gases, and enhancing the power of community.