

“We deliver because we can”

Cyclone Systems

PANEL 1

HARRY

PANEL 2 - process flowchart

HARRY

-Automated delivery system

-Robots: Cost 10K

-abilities

-automated delivery and charging

-climb stairs

-detect and avoid obstacles

-carry up to 50 Lbs

-can carry objects up to 2' wide, 2' long, and 1' tall

-can be customized with institution logos and colors

-Docks are designed to be placed near high traffic areas, such as dining areas, bookstores, and dormitories.

-When a request is made by a user a robot will travel to the pickup area and then travel to the destination given or defined dropoff area if the target is inaccessible by the robot.

-takes into account user's information so that system may be customized to them and lack of anonymity should prevent abuse.

-Onboard camera system watches for dangers and if the robot is harassed or stuck an administrator is immediately notified.

-incredible adaptability and personalization so that any institution may find the product useful.

-modular system to allow for our designers to create a system that works for your institution

-Jail, for bad robots

PANEL 3 - prose description 200-300 words DONE

KIM

How Do Our Robots Work?

Our robots are controlled through the Cyclone Systems app. The app can be connected to your university's unique system, allowing students to access services around campus, like dining halls and libraries.

When a student is ready to order, all they have to do is open the app and select which service they need and indicate where they'd like to receive their order. A robot will proceed to the pickup location, collect the item, and then make their way to the student's designated delivery location. If a student wishes to deliver an item to another student, the process remains the

same, but the student receiving the order is given the option to confirm or deny the delivery before pick up occurs.

Once a robot has finished a delivery, they will take on a new order and immediately make their way to the next pick up location. If the robot is not needed for another delivery, they will automatically advance toward the nearest available charging station to ensure it will be ready for future orders.

PANEL 4 - 3 benefits with icons DONE

KIM

Covid benefits

Social distancing and other COVID-19 safety protocols are enhanced by reducing foot traffic in highly travelled areas. Robots are also self-cleaning, so students don't need to worry about coming in contact with the virus during deliveries.

Eco-friendly

Our robots are sustainably built and don't produce emissions when in use or charging. Additionally, charging stations use solar energy to power our robots and are able to store excess energy for later use.

Attracts students

Our high tech delivery system will set your university apart from the rest and attract all types of students to your campus.

PANEL 5 - mission statement, testimonials, business/CEO bio

TAYLOR

Testimonials: **DONE**

University of Great Education... *"We have had our robots for an entire year so far, and they have been a big help around campus."*

College of Numbers and Words... *"It's so fun seeing the robots move around the campus, all of the students have a fun time seeing them and even making a connection to the robots"*

Athletics College... *"Our injured student-athletes really benefit from the 'to your door delivery'"*

Company Biograghy

Here at Cyclone System we have three brilliant minds that have all come from different backgrounds in electronics, robotics, and design. All three creators have come from ivy league schools, where they had met eachother, coming together to create many versions of robots, to make sure they bring you the best of the best.

PANEL 6 where you can find us and what next? DONE
TAYLOR

DONE MAYBE??

Mission Statement: Cyclone Systems is here to present you with a grade A fast pace deliveries to your door. We are here to make deliveries around your campus, and to keep people safe, by having less interactions.

Additional offers

- free estimates
- Bulk deals
- Adaptability and flexibility with any kind of facilities

Our Services can extend to a tubing system that would run through any space you want, for easy drop off and pick ups for products and items.

- \$50 for every 10 feet of product

Contact us at cyclonesystems.net or at 555-444-2323 for more information.