

CORNELL

SPONSORSHIP

ROCKETRY

PROSPECTUS



SPONSORSHIP INFORMATION

ABOUT US

Welcome to Cornell Rocketry! Cornell Rocketry is a 50-member engineering project team working with the College of Engineering at Cornell University to provide hands-on experience in aerospace engineering. CRT designs, manufactures and tests a high-powered rocket every year for competition.

Our competition is the Spaceport America Cup, the world's largest intercollegiate rocket competition. We travel to Las Cruces, New Mexico to compete against over 150 other collegiate teams from 22 different countries. The primary goal at competition is to launch the rocket to a target apogee of 10,000 feet using our Student Research and Developed (SRAD) rocket motor.

Every year, our rocket carries with it a unique scientific payload that leverages the high altitude or high acceleration environment onboard the rocket. The team designs and manufactures almost every part of the rocket in house, making use of a variety of lab spaces on campus. While competition is the major goal for the team, our primary focus is to provide all of our members with the opportunity to learn and grow as engineers with hands-on experiences.

This year, our launch vehicle will extend a stabilized spinning camera payload that will orient itself to film our rocket as it. Our recovery and payload team is working on developing an autonomous navigation system to land our rocket using brake line manipulation. Our propulsion team is also working on developing both a hybrid motor and a solid motor, with the plan to use a student developed solid motor this year and a hybrid motor at competition in 2025.

Last year, at the 2023 Spaceport America Cup, Cornell Rocketry Team was awarded **1st place in 10,000ft SRAD**, our competition category. We also took home judges' choice **2nd place overall**. We are excited to compete again this year and are hoping to achieve similar impressive results.

Although it's an ambitious project, CRT's 6 subteams are looking forward to designing, constructing, and launching this year's rocket at the 2024 Spaceport America Cup, and we rely on sponsors like you to help make this goal a reality!



SPONSORSHIP INFORMATION

The following are suggested tiers - contributions of any amount are appreciated.

	Bronze \$250	Silver \$500	Gold \$1000	Platinum \$2000
GENERAL				
Newsletter				
Visibility At Cornell				
National Visibility*				
Crt Gift				
RECRUITMENT				
Access to Resume Book				
Access to Members**				
BRANDING				
Logo on Apparel				
Logo on Website				
Logo on Plane And/or Rocket				
Public Thanks (Social Media)				

*Companies will gain widespread visibility through our national competitions

** Companies may reach out CRT members year-round for recruitment, new-products, or tech-talks.



SPONSORSHIP INFORMATION

THE COMPETITION

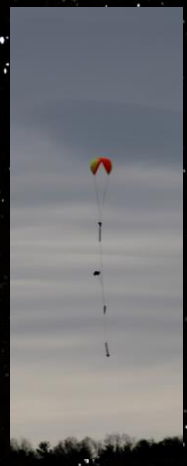
This year, CRT will compete alongside over 150 college teams from 11 different countries in the annual Spaceport America Cup in Southern New Mexico. Our goals for this competition include:

- Launching to a precise 10,000 feet apogee above ground level, using an active airbrake system for greater accuracy
- Deploying a maneuverable solar panel from within the launch vehicle upon descent
- Autonomously navigating the rocket to the ground using a student developed brake line manipulation system (BLIMS)
- Powering the launch vehicle with a custom-designed solid-fuel propulsion system.
- Testing the design for a new hybrid-fuel propulsion system
- Ensuring system integrity using a custom-designed central flight computer to coordinate signals and commands to and from the rocket
- Utilizing GPS and radio protocols to track the launch vehicle throughout all phases of flight

WHY SPONSOR

Our 5 subteams — Propulsion, Structures, Electrical & Software, Business, and Recovery & Payload — need your support to help us design and test rockets and to gain exposure to important workforce skills! By supporting CRT, sponsors can gain visibility throughout Cornell and nationally, recruit promising, talented engineers from our team, and advertise through our social media channels. Donations will go towards rocket materials, travel expenses to competitions, and safety equipment.





THANK YOU
FOR CONSIDERING
CORNELL ROCKETRY TEAM

