

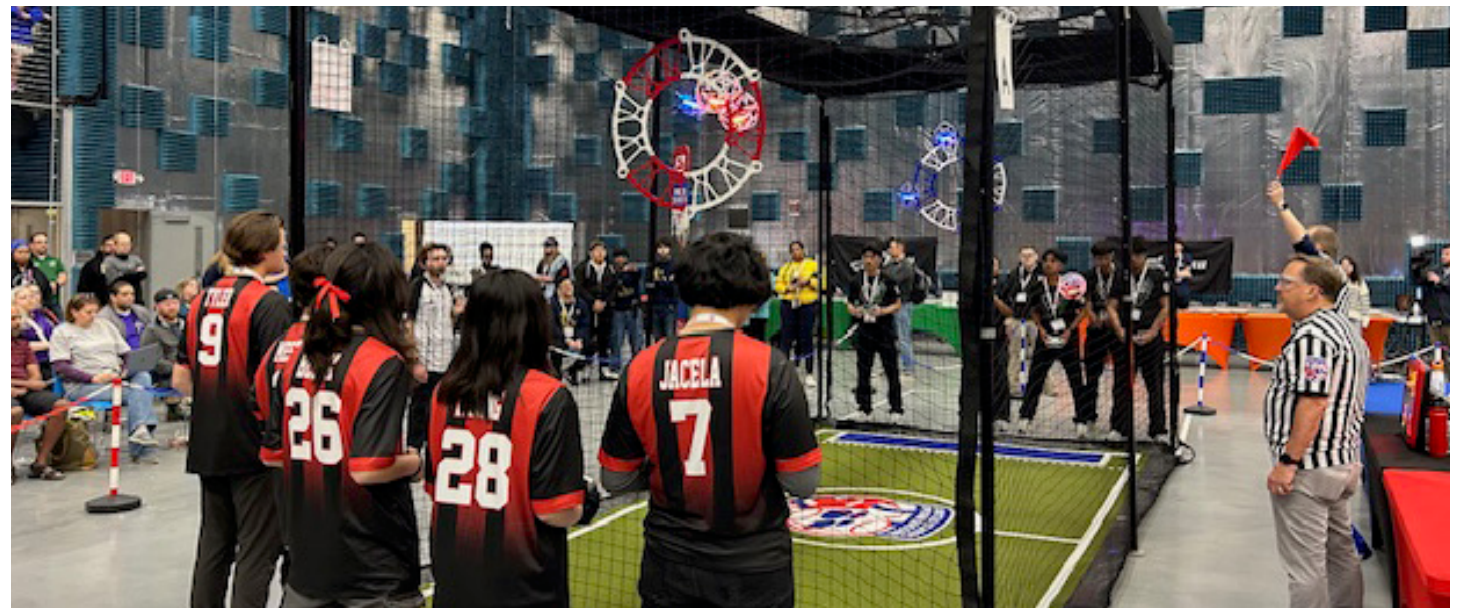


**U.S. DRONE
SOCCER**
ASSOCIATION

2025/2026
GIVING
OPPORTUNITIES



INSPIRING **STUDENTS** IS OUR **PASSION**



usdronessoccer.org

Who We Are:



Student aviators compete in New York during the 2025 National Championship.

U.S. Drone Soccer is an aviation workforce development program. We help schools adopt accessible pathways for students to advance into high-demand, high-paying aerospace careers.

A **STEM-FOCUSED** NON-PROFIT

The U.S. Drone Soccer Association is a 501(c)(3) supporting the growing needs of schools and community organizations. The purpose of this organization is to promote, govern, coordinate, and administer the growth and development of drone soccer.

A **POWERFUL CAREER PATH** FOR STUDENTS

Our mission and programming support STEM Education programs around the USA to funnel students into Aviation Technology, Engineering, & Maintenance-focused careers through engagement and personal growth.

DEDICATED TO STEM, CTE & YOUTH SPORTS IN SCHOOLS

The U.S. Drone Soccer program is currently in 35 States and in more than 300 schools/facilities across the USA. Over 4,500 students are involved in the program, and projected to reach well beyond 6,000 students engaged through 2025.

INTERNATIONALLY RECOGNIZED COMPETITION

U.S. Drone Soccer competitions allow students to compete in a team environment at nationally and internationally recognized events. Run like traditional sports, these competitions serve to increase interest in building, repair, coding, problem solving and flight skills.

U.S. Drone Soccer is fundamentally changing how STEM-focused career pathways translate into student success, with an innovative, holistic approach for young pilots and engineers. Our program focuses heavily on the career skills students will need to thrive in corporate careers. In our workforce development program, skills like team building, problem solving, and leadership are just as important as the STEM curriculum.

U.S. Drone Soccer is also the lowest-cost and most accessible career pathway America. At a cost of around \$880 dollars per student across their entire 4-years of high school (roughly \$220 per year), students receive constant and immersive exposure to STEM. They receive access to an exhaustive library of resources, co-curriculum, training modules. The Association provides support, training, exposure, and opportunities to compete in organized tournaments. Students learn to build, code, fly and repair UAVs, preparing them for their FAA Commercial UAS Pilot Certification (Part 107) before they're even out of high school. It's accessible to every single middle and high school in the nation, without exception.

In just three short years, U.S. Drone Soccer has disrupted traditional career pathways into aviation and aerospace. There's never been such an accessible platform for schools to provide crucial STEM skills with leading-edge technology while providing all of the team building, critical skills and problem-solving necessary in today's corporate environment.

Evidence shows students in these programs are more likely to continue into advanced aviation pathways, pursue FAA certifications, and enroll in college engineering and aerospace tracks. Schools report increased interest in flight training, drone piloting, aircraft mechanics, and engineering. Participation in drone soccer STEM programs strongly increases the likelihood of students pursuing engineering, aviation, and aerospace-related careers compared to students without access to these opportunities.



**INDUSTRY
APPLICATIONS**



**OUT OF THE BOX
SUCCESS**



**LOW RECURRING
COSTS FOR EDUCATORS**

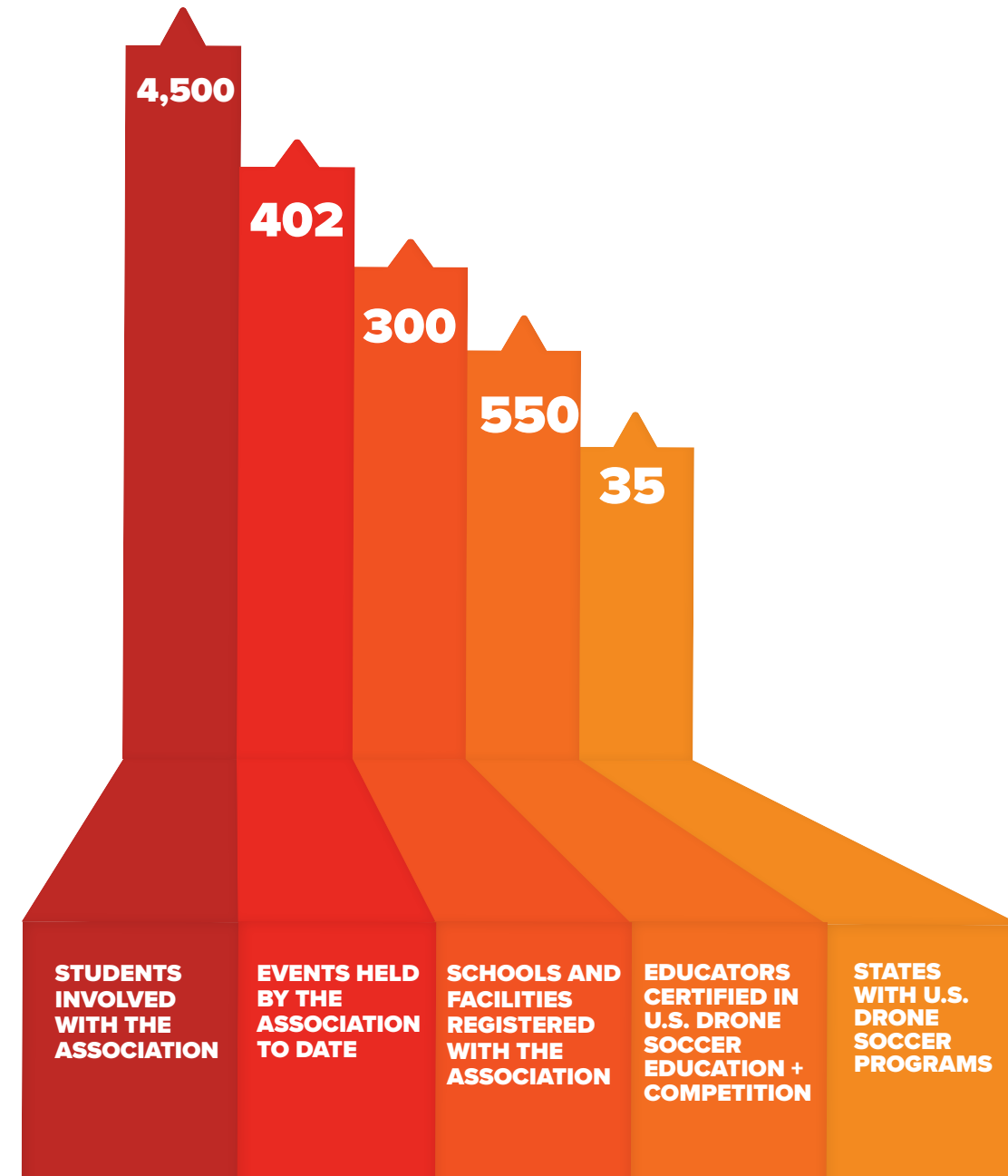
GROWING OUR MISSION

Our mission is to inspire students to pursue education and careers in aerospace and science by providing a hierarchy of competitions and events that highlight student skills in engineering, aviation, teamwork, and leadership.

AVIATION IS A TEAM SPORT:

Our drone soccer programs provide all of the learning, development and leadership benefits of traditional team sports. Additionally, all of our competitive teams must be co-ed, which places an emphasis on recruiting diverse student teams.

OUR GOAL IS **TO PROVIDE A TANGIBLE, MEANINGFUL AND EFFECTIVE CAREER PATHWAY** IN AVIATION AND AEROSPACE FOR EVERY U.S. STUDENT THAT SEEKS ONE.



HOW YOU CAN HELP:

We rely exclusively on the generous support of our donors.

We need your support because your generous donations can radically change students' lives. Thanks to donors like you, we can reach more schools, expand our community impact, support future generations of aviators, and continue to host events that engage and inspire students nationwide.

BECAUSE OF **DONORS LIKE YOU** WE'VE:

- Created thousands of new student aviators.
- Created thousands of dollars of scholarship opportunities to Tier-1 engineering universities.
- Expanded our programs into 35 states.
- Added nearly 300 schools and organizations to the Association.
- Provided meaningful career opportunities for thousands of students.

WITH YOUR HELP, **WE CAN PROVIDE PROGRAMS TO 400 SCHOOLS** NATIONWIDE BY THE END OF THE YEAR.

We aim to become the nation's most effective provider of powerful, established career pathways for students. We expect to expand our programs into all 50 states while maintaining the highest level of transparency.

YOU CAN HELP US INSPIRE MORE STUDENTS THAN EVER BEFORE.

All giving levels will provide each organization with everything they need to start a drone soccer program.

District Builder

Initial Year: 5 Schools / \$250,000

Sustaining Year: \$50,000

Initial Year:

- All equipment needed for a U.S.D Drone Soccer team to play and compete
- Training, certification and drone kits for 3 coaches
- Comprehensive co-curricular lesson plans
- On-demand expert equipment support
- Annual U.S. Drone Soccer Membership
- Academy of Model Aeronautics Membership through MASC program
- Stipend for coaches and travel

Sustaining Year(s):

- Replacement parts & batteries for a year
- On-going professional development for educators
- Comprehensive co-curricular lesson plans
- On-demand expert equipment support
- Annual U.S. Drone Soccer Membership
- Stipend for coaches or travel
- Opportunities for program expansion

Additional District Builder benefits include, but are not limited to:

District Builder Year 1:

- Presenting Sponsor recognition for the entire 2025-2026 season
- Quarterly updates from your sponsored team/school/program
- Recognition in press releases and media coverage during season
- Dedicated social media posts
- Logo placement on monthly newsletters
- Logo and branding on USDroneSoccer.org
- 2026 National Championship Title Sponsor and associated benefits

District Builder Year 2:

- Supporting Sponsor recognition for the entire 2025-2026 season
- Quarterly updates from your sponsored team/school/program
- Recognition in press releases and media coverage during season
- Dedicated social media posts
- Logo placement on monthly newsletters
- Logo and branding on USDroneSoccer.org
- 2026 National Championship Striker Sponsor and associated benefits

Community Investor

Initial Year: \$50,000 / 1 School
Sustaining Year: \$10,000

Additional Community Investor benefits include, but are not limited to:

Community Investor Year 1:

- Supporting Sponsor recognition for the entire 2025-2026 season
- Quarterly updates from your sponsored team/school/program
- Recognition in press releases and media coverage during season
- Dedicated social media posts
- Logo placement on monthly newsletters
- Logo and branding on USDroneSoccer.org
- 2026 National Championship Striker Sponsor and associated benefits

Community Investor Year 2:

- Sustaining Sponsor recognition for the entire 2025-2026 season
- Quarterly updates from your sponsored team/school/program
- Recognition in press releases and media coverage during season
- Name placement on monthly newsletters
- Logo and branding on USDroneSoccer.org
- Innovation Alley booth at 2026 National Championship

Additional Sustaining Sponsor benefits include, but are not limited to:

Sustaining Sponsor (Annually):

- Sustaining Sponsor recognition for the entire 2025-2026 season
- Quarterly updates from your sponsored team/school/program
- Recognition in press releases and media coverage during season
- Name placement on monthly newsletters
- Logo and branding on USDroneSoccer.org
- Innovation Alley booth at 2026 National Championship

Sustaining Sponsor

Annually: \$10,000

USDSA 2026 National Championship

The USDSA 2026 Championship will be hosted on the campus of Embry-Riddle Aeronautical University - Daytona Beach on May 18-19, 2026. We're happy to customize any of these packages to meet your goals.

All sponsors will receive premium branding opportunities throughout the two-day event including, but not limited to:

	Title	Host	Captain	Striker	Pilot
Investment	\$50,000	\$35,000	\$25,000	\$10,000	\$5,000
Video	1-Minute Video (Event & Live Stream)	30-Second Video (Event & Live Stream)	15-Second Video (Event & Live Stream)	X	X
Exclusive Naming Option*	X	X	Tier 1	Tier 2	X
Innovation Alley Booth	✓	✓	✓	✓	✓
Website	Branded as "presented by" w/ linked logo	"Hosted by"/Linked Logo	Linked Logo	Linked Logo	Logo
Digital Ad Space on Event Website	Co-Branded on all materials	Included	Included	Included	X
Social Media	3 Stand Alone	2 Stand Alone	1 Stand Alone + 1 Group	2 Group	1 Group
Featured In Newsletter	Co-Branded as Presenting Sponsor	2 Features	1 Feature	2 Mentions	1 Mention

*Exclusive Naming Options

Tier 1	Tier 2
Innovation Social Hour Live Stream Swag / Lanyard	Award – Coach & Student of the Year Volunteer / Coaches' Corner Welcome / Registration Zone Lunch / Dining

FAI 2025 World Championship



Custom Sponsorships

The 2025 FAI World Drone Soccer Championship will take place this November in Shanghai, China. As FAI F9A Team USA, our U.S. Drone Soccer National Champions will compete on the world stage against more than 20 countries for the international title in this inaugural event.

Your generous support of \$25,000 will help provide a once-in-a-lifetime experience for eight students to compete at a global level.

You'll receive:

- Recognition as FAI F9A Team USA, sponsored by "your name/logo" on all marketing
- Prominent logo placement on team jersey
- Video updates from the event
- Dedicated social media posts
- International brand awareness
- 2026 National Championship sponsor benefits including Innovation Alley booth

Deadline to sponsor this international event is October 21, 2025.

Have an idea for a sponsorship? Custom packages are available! For more information about this or any sponsorships, please contact:

Amanda Pitre at amanda@usdronesoccer.org