

FENWORKS DRONE RACING

www.fenworks.com | drones@fenworks.com



AN EXCITING PATH FOR STUDENTS

Drone Racing introduces students to STEM and aviation through hands-on flying with both simulators and real drones.

Each week, they compete in races that build toward a Regional Championship. Along the way, students strengthen problem-solving skills, gain confidence, and explore future career paths in technology and the UAS industry.



BUILDING SKILLS THAT LAST

Hands-On STEM | Students fly real drones and use simulators, gaining technical skills in aviation, robotics, and engineering.

Season Structure | Weekly races build toward Regional Championships, with both asynchronous and live competitions so students can compete on their own time or head-to-head against other schools.

Teamwork & Competition | Students collaborate, compete, and push each other to grow—just like traditional sports.

Career Pathways | Opens doors to careers in technology, aviation, and engineering, with mentorship opportunities through Fenworks.

Cutting-Edge Tech | Students train with advanced drones like the TinyHawk III+ and VelociDrone simulator, making the program both fun and accessible.



WHO'S RACING?

192
STUDENTS

24
SCHOOLS

3 STATES
ND, SD, & MN

2024 - 2025 data*