

SPONSOR INFORMATION



2024



Digital Fusion is a community based First Robotics Competition team from Westerville, OH. We meet at The Point located on the campus of Otterbein University. As a small team, our students are exposed to all aspects of creating a successful robot. Our team employs an Engineering Design Process that we have honed over number of seasons.

FOSTERING YOUTH INNOVATION SINCE 2003



Since 2003, Educational Robotics of Central Ohio and FIRST® Team 1317, "Digital Fusion," has been inspiring young people to be science and technology leaders and innovators, by engaging them in exciting mentor-based programs that build science, engineering, and technology skills, that inspire innovation, and that foster well-rounded life capabilities including self-confidence, communication, and leadership.

INSPIRING S.T.E.M. THROUGH MENTORSHIP & COMMUNITY OUTREACH



Each year, the students of Digital Fusion design and build a robot to compete with other robots from around the world. This team, of up to 25 students, also inspires interest in STEM (science, technology, engineering, and math) through community outreach events with younger students.

SPONSORSHIP OPPORTUNITIES



YES! WE ARE PROUD TO SUPPORT THE 2024 FIRST ROBOTICS DIGITAL FUSION TEAM 1317!

\$2500 SPONSORSHIP

- Your company logo placed directly on the Digital Fusion robot, which gets displayed at all outreach events, including the Ohio State Fair and competitions.
- Your company logo displayed on our website, team1317.org
- Your company logo on team shirts (approx. 60 shirts)

\$1000 SPONSORSHIP

- Your company logo displayed on our website, team1317.org
- Your company logo on team shirts (approx. 60 shirts)

ALL SPONSORSHIPS

- Your company logo displayed on our website, team1317.org

Company Name _____ Amount \$: _____

Contact Name _____

Address _____

City _____ State _____ Zip _____

Phone _____ Email _____ Website _____

Please make checks payable to:
Educational Robotics of Ohio
6247 Commonwealth Dr.
Westerville, OH 43082
Tax ID 30-0201106

For questions,
please contact:
Lewis VanLandingham
614-440-0383
lewisvanlandingham@gmail.com