



Greetings from STMA Robotics! We're gearing up for our 2025-26 season and invite you to join us in shaping the next generation of leaders in engineering, technology, and business. Our mission is simple: **educate and inspire young leaders in engineering, technology, and business through premium, hands-on robotics programs.**

Why Your Support Matters:

STMA Robotics is a qualified 501(c)(3) non-profit serving **over 125 students in grades 1-12.**

- We receive **NO school district funding.**
- Our annual operating costs of **~\$150,000** rely on fundraising and vital business sponsorships.
- We keep student fees modest and are committed to ensuring **every student can participate, regardless of background.**

Your partnership directly helps close our funding gaps to empower these aspiring young engineers!

Benefits for Our Sponsors:

Investing in STMA Robotics isn't just a donation, it helps us build the next generation **workforce**, equipping students with vital skills in CAD, engineering, machining, coding, and project management.

- All valued sponsors may choose to be **featured on our FRC pit display** at competitions and at the High School, with size and prominence reflecting your contribution.
- **Top sponsors** will be showcased directly on our FRC team **robot!**

Invest in future innovators and strengthen our local talent pipeline!

Our Impactful Robotics Programs:

We offer a progressive program structure designed to engage students at every age:

FIRST Lego League Explore (FLLE) | 1-4:

- Introduces young children to STEM and robotics.
- Uses LEGO bricks, motors, and control systems for hands-on learning.

FIRST Lego League Challenge (FLLC) | 5-6:

- Students dive into competitive robotics.
- Design and build custom robots with LEGO Spike Prime.
- Solve real-world scientific challenges.

FIRST Tech Challenge (FTC) | 7-12:

- Students design, build, and code robots for a full season of robotics engineering.
- Compete against local and statewide teams.
- Precursor to FRC – less intense competition, smaller teams, and budget friendly robots.

FIRST Robotics Competition (FRC) | 9-12:

- Designs, fabricates, wires, and programs a new competition robot each year.
- Students run the team like a business, gaining vital marketing, media, and management skills.

Ready to Partner?

Sponsorships can be mailed to: STMA Robotics – PO Box 68, Albertville, MN 55301

Questions? Please email: robotics@stmarobotics.org