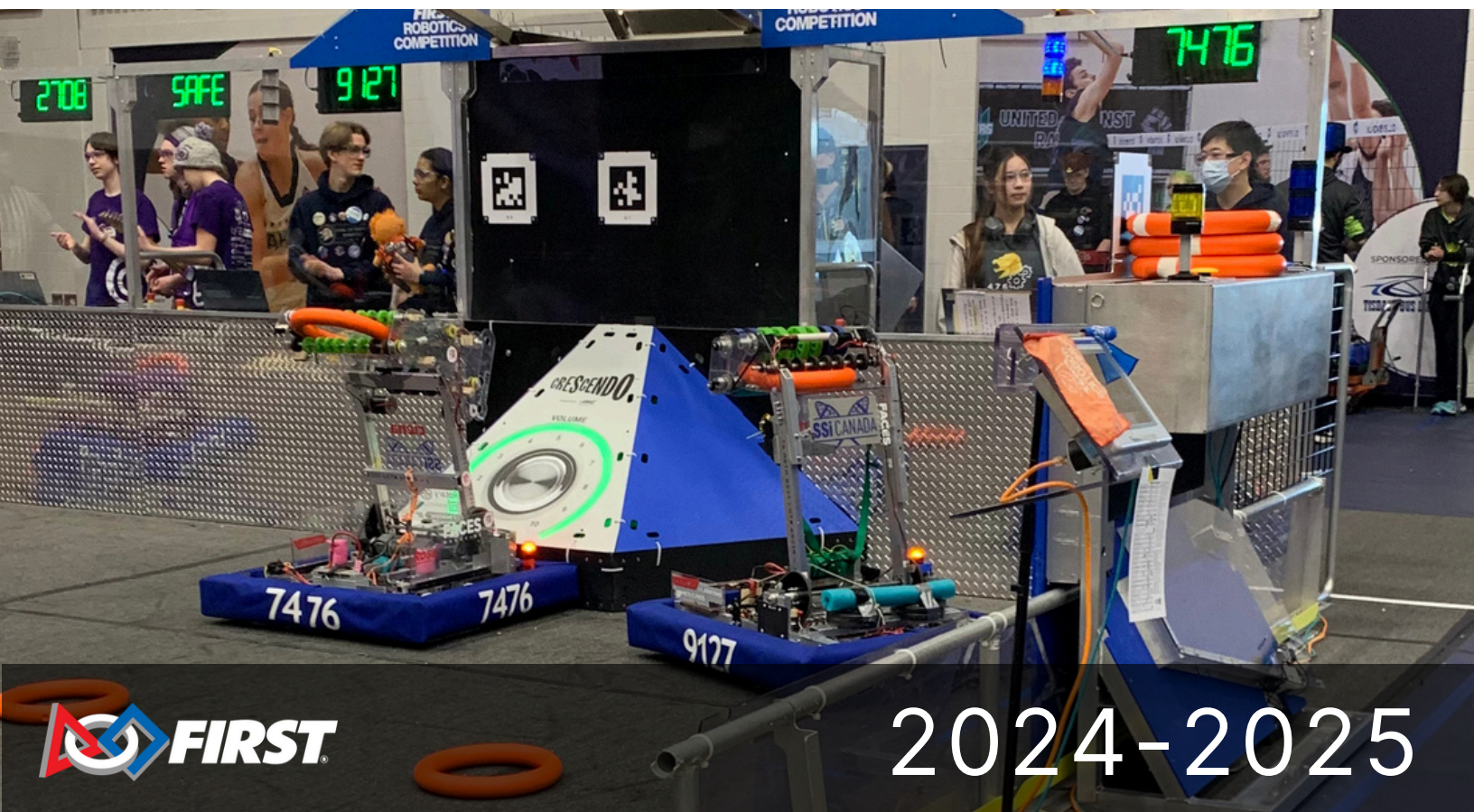




EOM ROBOTICS



SPONSORSHIP PACKAGE



2024-2025



EOM ROBOTICS

WHO ARE WE?

We are a diverse group of students in grades 7-12, united by our passion for STEM. Our club consists of two FRC teams and three FTC teams. Together, we learn, collaborate, and challenge each other to grow both as individuals and as a team. Whether we're designing a robot or strategizing for competitions, our enthusiasm for learning drives us to innovate and excel.

OUR MISSION

EOM Robotics aims to inspire a passion for engineering, coding, business, and design. We focus on fostering an inclusive community for students interested in STEM—a place where we can bounce ideas and learn from each other. Through hands-on projects and real-world problem-solving, we equip our members with essential skills that will serve them well in their future careers.



WHAT IS FIRST ?

FIRST (For Inspiration and Recognition of Science and Technology) is a global organization dedicated to inspiring young people to pursue careers in science, technology, engineering, and mathematics (STEM). Through various competitions like the FIRST Robotics Competition (FRC) and the FIRST Tech Challenge (FTC), students collaborate to design, build, and program robots while developing essential skills in teamwork, problem-solving, and innovation. At competitions, teams from across the province come together to showcase their innovations.

But, for us, it's so much more! FIRST symbolizes months of dedication—hundreds of hours spent after school, planning, programming, and building with friends.

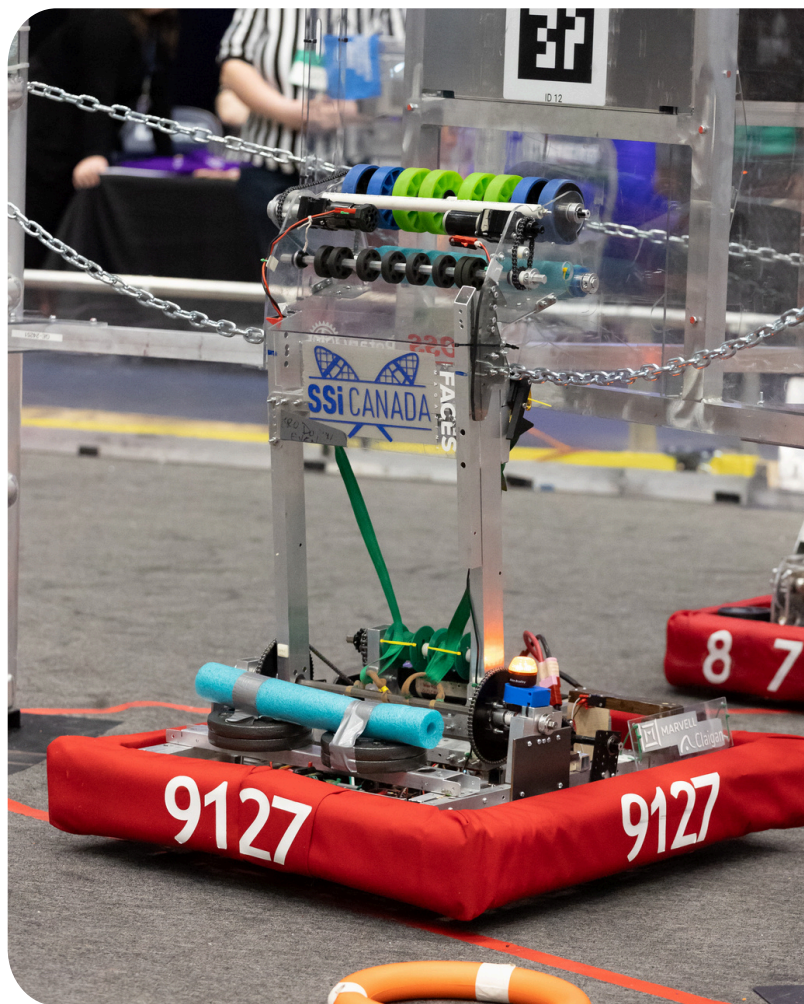
WHY SUPPORT US?

Our team is important to us, and we rely on the generosity of sponsors to keep our program going, and growing.

With guidance from our teachers and mentors, EOM Robotics encourages students to pursue their interests in STEM. We provide valuable experiences that enhance technical skills, collaboration, organization, and project management—essential skills for future careers.

Over the past five years, we have received several awards, including:

- Rookie Inspiration Award
- Entrepreneurship Award
- Rookie All-Star Award
- Highest Rookie Seed Award



FUNDING NEEDS

To compete in this season, we aim to raise **\$110,000** for:

- Robot materials and components
- Tools and equipment
- Travel and accommodation for competitions
- Registration fees for events
- Outreach and community engagement events

Your support—whether through financial contributions, equipment donations, catering, or other resources—has a tremendous impact on our success.

SPONSORSHIP OPPORTUNITIES



EOM Robotics is hosting Ottawa's first official FTC competition!

This December, teams from surrounding cities will join us for Ottawa's inaugural FTC event! As a sponsor, your organization could be featured on t-shirts, the event program, and printed materials at the competition.

Helping our students learn and innovate, comes with valuable perks!

Logo displayed on our website

Logo printed on team hoodies

Social media acknowledgement

Shout-out at competitions

Logo featured on our robots

Featured in outreach events

Platinum Sponsor

\$7500 +

Elite Placement and Recognition

Gold Sponsor

\$5000 +

Premium Placement and Recognition

Silver Sponsor

\$2500 +

Preferred Placement and Recognition

Bronze Sponsor

\$500 +

Featured Placement and Recognition

In addition to helping students learn and innovate, sponsoring us provides an opportunity to connect with the next generation of engineers, programmers, and innovators. Your support helps shape the future of STEM.

Let's Connect!

We would love to explore collaboration opportunities, including workshops, robot demonstrations, or company tours.

Thank you for considering support for EOM Robotics!

EOM Robotics
 eomlions@gmail.com
 www.eomrobotics.com
 Instagram: frc_eomlions

Mailing Address:
 Earl of March School
 4 The Pkwy, Kanata, ON K2K 1Y4

Charity Registration Number:
 119249233RR0003

THANK YOU TO OUR GENEROUS SPONSORS!

