

Sponsor Benefits

How can sponsoring Roxbotix benefit your company or organization? Aside from the satisfaction of knowing that you are supporting a worthwhile cause, we will acknowledge your contribution and provide you with these benefits:

Platinum Sponsor: \$5000 or more

- * Large logo/name on team shirt
- * Large logo/name on robot
- * Large logo/name on banners
- * Mentioned in press releases/web site
- * VIP status at competitions

Gold Sponsor: \$2500 or more

- * Medium logo/name on team shirt
- * Medium logo/name on robot
- * Medium logo/name on banners
- * Mentioned in press releases/web site
- * VIP status at competitions

Silver Sponsor: \$1000 or more

- * Small logo/name on team shirt
- * Small logo/name on robot
- * Small logo/name on banners
- * Mentioned in press releases

Bronze Sponsor: \$500 or more

- * Small logo/name on team shirt
- * Small logo/name on robot
- * Small logo/name on banners

Community Champion: \$200 or more

- * Small logo/name on team shirt
- * Small logo/name on banners

Community Advocate: \$50 or more

- * Receive team picture

Thank You for your consideration.

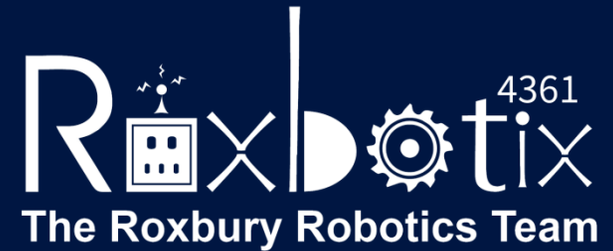
Roxbotix has been able to build award-winning robots since its founding in 2012. The program has much potential but is still in its infancy. By developing a partnership with businesses and community organizations, Roxbotix will be able to provide more significant STEM opportunities for Roxbury students, students who will then be more likely to pursue technical careers within Roxbury and its surrounding communities in the future.

For more information, or to become a team donor or sponsor, contact the team's advisor, Lee Hayden, at: lhayden@roxbury.org, or visit the team's website at www.roxbotix.org.

The Roxbotix Booster Club is an official booster club of the Roxbury School District, with 501c3 status. It accepts all team donations and manages sponsorships. All donations are tax deductible, in accordance with federal tax rules.



Created by Roxbotix and the Roxbotix Booster Club



The Roxbury Robotics Team, also known as Roxbotix, is Team 4361 in the FIRST Robotics Competition (FRC). The team is an official club of the Roxbury School District, and is made up of about 30 students at Roxbury High School.

The team's mission is to increase student involvement and interest in STEM disciplines and encourage communities to invest in STEM educational opportunities in schools.





What is FIRST?

FIRST is an international, non-profit organization, whose name is an acronym for its mission. FIRST stands for "For Inspiration and Recognition of Science and Technology". Its stated mission is "to inspire young people to be science and technology leaders, 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."

FIRST runs the premier robotics programs for students in the US and across the world. These include the FIRST Lego League, the FIRST Tech Challenge, and the FIRST Robotics Competition, in which Roxbotix competes. Every winter, this competition gives students exactly 6 weeks to build an autonomous 120 pound robot to compete against other similar robots in a unique robot sport.



About the Team

Roxbotix was formed in 2012 by several ambitious students at Roxbury High School. It just completed its third season as a competitor in the FIRST Robotics Competition (FRC). The team has grown from 7 students in 2012 to around 30 students in 2015. We are planning to grow in the coming years, both in student membership, and in the full impact that our team has on our community. Our mentors and students are dedicated and we have great plans for the future.

Team Success

Roxbotix has been highly successful in its first few years competing in the FRC. Its robots have won or been finalists at several large competitions despite going up against the robots of far more experienced teams. The team's accomplishments have received coverage in many local newspapers.



About FRC Events

FIRST Robotics Competition events take place in gymnasiums and arenas, and are filled from morning to night with a new match every 10 minutes. The matches are always played by an alliance of 3 robots against another alliance of 3 robots, so teamwork and cooperation are important for success. Past games have included unique versions Frisbee golf, basketball, soccer, and hockey.



The Cost to Compete

The entrance fee for the FIRST Robotics Competition is \$5000. If a team qualifies for the regional championship, it costs an additional \$4000, and another \$5000 to compete in the international championship. On top of entrance fees, teams must spend an additional \$5000 for parts, transportation, and services. This means teams typically spend \$10,000 to \$20,000 each season. Teams rely on the generosity of individuals, businesses, companies, civic organizations, and corporations to fund their seasons. In fact, a well-established FRC team in an adjacent township acknowledges 25 companies as being sponsors of their team..

