### LOVEJOY ROBOTICS CORPORATE SPONSORSHIP



The Lovejoy Robotics Organization anticipates an exciting year in 2024-2025. With 10 dynamic teams made up of approximately 90 students, under Coach Bryan Sparrow's leadership students will delve into the captivating world of VEX Robotics for a season-long journey of conceptualizing, designing, and constructing competition-level robots. Their engineering notebooks will capture breakthroughs, challenges, and solutions as they strive for 'Engineering Excellence.' More than just building a robot, the program fosters a mindset of continuous improvement. During tournaments, teams will showcase their "bot's" agility, precision, and strategy while Judges

interview each team to evaluate their creativity, resilience, teamwork, and attitude. The Robotics program transcends gears and circuits—It offers an exceptional learning experience arming students with the essential teamwork and leadership skills critical for success in today's fast paced, ever changing, engineering and technology-based fields.

Join us in supporting this extraordinary journey!

Your contribution empowers the next generation of innovators!

We'll help you build your brand while we help build our teams, so they can build their robots!

Past Performance: Over the 2023-2024 season Lovejoy Robotics teams amassed 54 total awards, won across 12 tournaments and 1 signature event, including winning the 5A State UIL Championship! Four teams qualified for and attended Vex "Worlds" in Dallas, TX (where all team members donned their corporate sponsored competition shirts, while sponsor banners were displayed at their booths). More than 20,000 students from all 50 states and more than 60 countries came to compete, and over 1 million visitors came to watch.

100% of Lovejoy Robotics' Sponsorship funds directly support the students, their teams and the needs of the organization such as parts, tools, travel expenses and tournament registration fees. **Every dollar makes a difference.** 

Lovejoy Robotics operates as a division of Lovejoy Leopards Inc. (LLI), a collection of athletic and other booster clubs in Lovejoy that has 501(c)(3) status. **Your contributions are tax deductible to the fullest extent of the law.**Additional information can be found using the QR code below.

To donate, please fill out the Corporate Sponsorship Form and mail it along with your check made payable to **LHS Extreme Engineering** to Lovejoy Robotics Club, 2350 Estates Pkwy, Lucas, TX 75002. You can also visit <a href="https://lovejoyrobotics.com/donate">lovejoyrobotics.com/donate</a>, or use the QR code below.

#### Other Ways To Give

If you have equipment, tools, free access to engineering software, services or other things related to the operations of Lovejoy Robotics and you are interested in discussing donation opportunities, please reach out to the Lovejoy Robotics Booster Club via email at <a href="mailto:boosterclub@lovejoyrobotics.com">boosterclub@lovejoyrobotics.com</a>. We welcome all opportunities to discuss how we can impact our students and better equip them as the engineers, programmers and problem solvers they are becoming.



Sponsorship Opportunity Details can be found on the following page or by using the QR Code

Thank you for your help!

### **LOVEJOY ROBOTICS**

### Corporate Sponsorship Levels and Benefits

Level	Sponsorship	Marketing Benefits			
BUILD	\$250	<ul> <li>Company name on robotics website and recognition on Sponsors page</li> <li>Recognition in annual Awards Banquet printed program (200+ attendees)</li> <li>Recognition in Robotics Yearbook provided to every student</li> </ul>			
AMAZE	\$500	<ul> <li>All benefits at the Support Level, plus</li> <li>Company Logo on robotics website and recognition on Sponsors page</li> <li>2 complimentary Lovejoy Robotics competition t-shirts</li> </ul>			
THINK	\$750	<ul> <li>All benefits at the Amaze Level, plus</li> <li>Verbal recognition at 2 Lovejoy hosted tournaments (400+ attendees)</li> <li>Company Name on Lovejoy Robotics competition t-shirts and Sponsors Banner (shirts worn and banner taken to every competition)</li> </ul>			
INNOVATE	\$1,500	<ul> <li>All benefits at the Think Level, plus</li> <li>Information table at 2 Lovejoy hosted tournaments</li> <li>1 social media post highlighting support (775+ followers)</li> <li>Company Logo on Lovejoy Robotics competition t-shirts and Sponsors Banner (shirts worn and banner taken to every competition)</li> <li>Marketing use for the 2024-2025 season, "Proud Sponsor of Lovejoy Robotics"</li> </ul>			
DESIGN (4 available)	\$2,500	<ul> <li>All benefits at the Innovate Level, plus</li> <li>2 social media posts highlighting support (775+ followers)</li> <li>4 complimentary Lovejoy Robotics competition t-shirts</li> <li>Prominent Company Logo on Lovejoy Robotics competition t-shirts and Sponsor Banner (shirts worn and banner taken to every competition)</li> </ul>			
EXCELLENCE (2 available)	\$5,000	<ul> <li>All benefits at the Innovate Level, plus</li> <li>1 meet and greet VIP experience at Lovejoy hosted competition (more than 400 attendees) including benefits below         <ul> <li>Photo op &amp; written blog post/press release on lovejoyrobotics.com</li> <li>Present "Excellence" trophy to winning team on behalf of company</li> <li>1 competition field named after Company for the duration of the tournament, i.e., "ABC Field" (more than 1000 viewers in attendance, field name announced throughout the event, from 8:00am to 5:00pm)</li> <li>1 queuing table named after Company at the tournament (table where teams wait for next match) Same exposure as above</li> </ul> </li> <li>3 social media posts highlighting support (775 followers)</li> <li>Premiere Company Logo on Lovejoy Robotics competition t-shirts and Sponsors Banner (shirts worn and banner taken to every competition)</li> </ul>			

# LOVEJOY ROBOTICS CORPORATE SPONSORSHIP FORM

Deadline for Sponsorships that include Logo/Name on shirt/banner is Sept. 16, 2024

Marketing Benefit		Amaze \$500	Think \$750	Innovate \$1,500	Design \$2,500	Excellence \$5,000
Company <b>Name</b> on website & recognition on sponsors page	•					
Recognition in Awards Banquet printed program		•	•	•	•	•
Recognition in Robotics yearbook provided to every student		•	•	•	•	•
Company <b>Logo</b> on website & recognition on sponsors page		•	•	•	•	•
Lovejoy Robotics Competition T-Shirts		2	2	4	4	4
Verbal recognition at 2 Lovejoy hosted tournaments			•	•	•	•
Company <b>Name</b> on robotics annual t-shirt and sponsors banner			•			
Information/Merch table at 2 Lovejoy hosted tournaments				•	•	•
1 social media post highlighting support (775+ followers)				•		
Company <b>Logo</b> on robotics annual t-shirt and sponsors banner				•		
"Proud sponsor of Lovejoy Robotics" marketing use for 24-25'				•	•	•
2 social media posts highlighting support (775+ followers)					•	
Prominent <b>Logo</b> on robotics annual t-shirt and sponsors banner					•	
3 social media posts highlighting support (775+ followers)						•
Premiere <b>Logo</b> on robotics annual t-shirt and sponsors banner						•
1 meet & greet VIP experience at 1 Lovejoy hosted competition						•
Photo Op & written press release on lovejoyrobotics.com						•
Present Excellence trophy on behalf of your company						•
1 Competition field named after Company at tournament						•
1 Queuing table named after Company at the tournament						•

# LOVEJOY ROBOTICS CORPORATE SPONSORSHIP FORM

#### Deadline for Sponsorships that include Logo/Name on shirt/banner is Sept. 16, 2024

Place an "X" on the desired Sponsorship Level:								
Excellence (5k)Design (2	.5k)Innovate (1.5K)	Think (750)Amaze (500)Build (250)						
Other contribution: \$								
Name of Sponsor (as it should be	listed on all printed mat	iterials):						
Address/City/State/Zip:								
Contact Name:	Phone: _	Email:						
Contact for Artwork:	Phone:	Email:						
Please add the quantity of shirts	in front of the desired size	ize:						
SML								
PAYMENT OPTIONS:								
Make check payable to:								
LHS Extreme Engineering		OR, pay by credit card and fill out the form online at:						
Send form and check to:								
Lovejoy Robotics Club		bit.ly/Lovejoyrobotsponsor						
2350 Estates Pkwy Lucas, TX 75002								
If you are a Lovejoy Robotics Pare qualify for additional items. Place	_	rporate Sponsor at the Innovate level or higher, you additional items						
Student vard sign	Stadium seat cushion	١						

Questions? Contact: Patricia Jasina (214) 325-1383 | patricia.jasina@trusti2i.com