

# BINARY CIRCLES

## TEAM 7461

# SPONSORSHIP PACKET



# WHAT FIRST IS

FOR  
INSPIRATION AND  
RECOGNITION OF  
SCIENCE AND  
TECHNOLOGY

## “A SPORT FOR THE MIND”

The First Robotics Competition is a convergence of the excitement and competition of sports with the rigor of technology and engineering. Students design, manufacture, and program a robot to complete specific tasks in under 6 weeks. It is as close to “real world” engineering as high school students can get.



## FIRST ROBOTICS STUDENTS

**4X**

more likely to pursue a career in engineering

**2X**

more likely to pursue a career in science and technology

**>2X**

more likely to volunteer in their communities

# WHO WE ARE



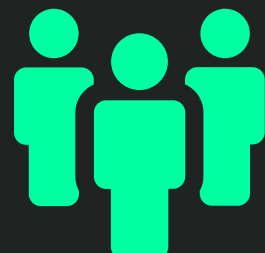
## TEAM 7461

We are a group of highly motivated high school students based in Redmond, WA that are participating in the FIRST Robotics Competition.

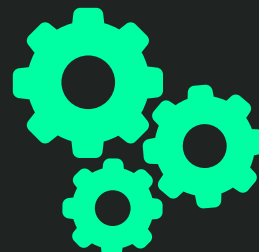
## OUR MISSION



Create a fun environment to learn science, technology, engineering, and math



Cultivate the leaders, engineers, and scientists of tomorrow

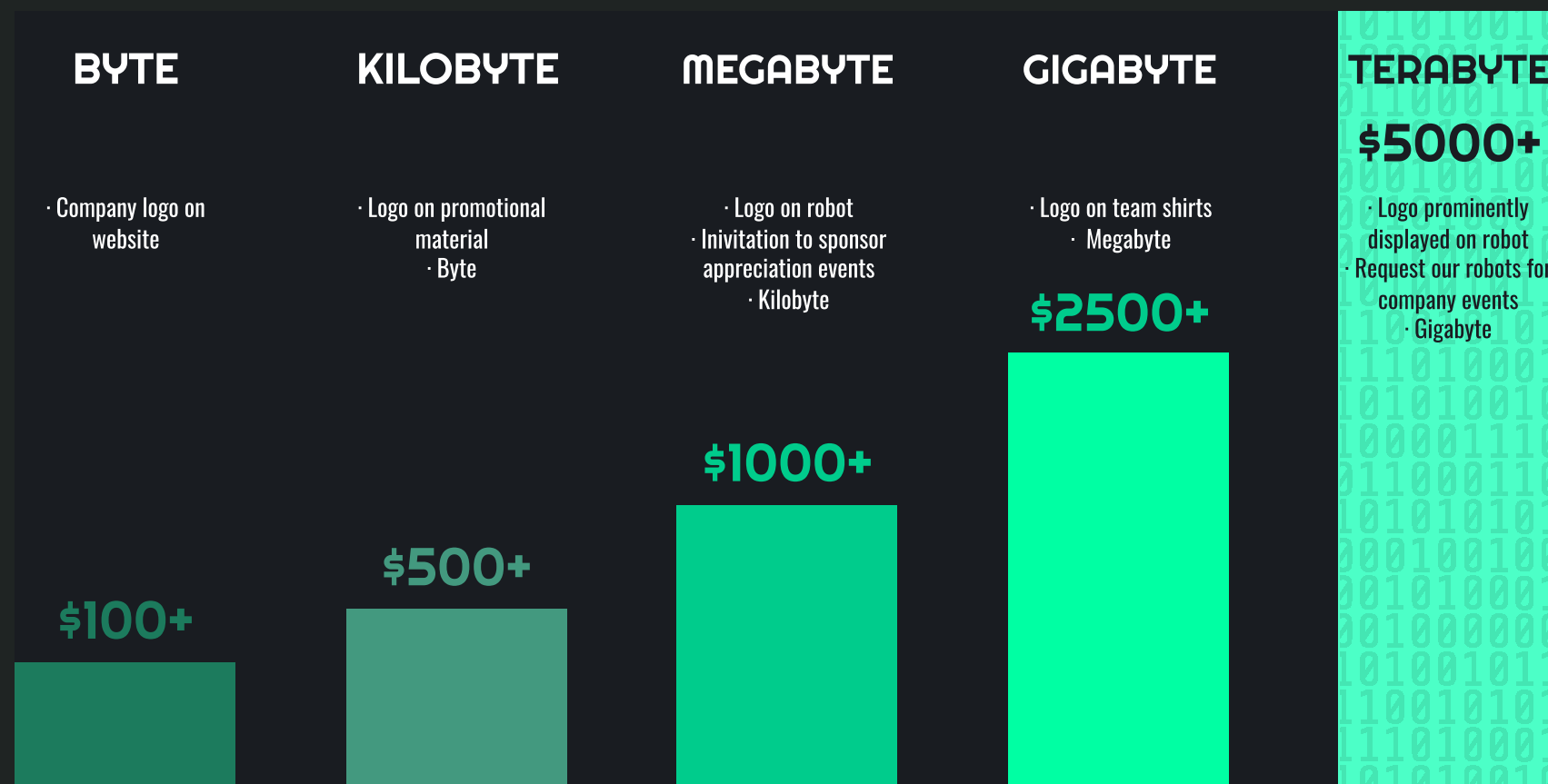


Teach STEM skills ranging from programming to mechanical design



Inspire others to get involved in STEM and their communities

# SPONSORING US



## WHAT WE NEED

Building a robot isn't cheap. Costs of parts, travel, a workspace, etc., can surpass \$80,000. Aid from sponsors is necessary to accomplish our goals and help our students pursue their passions. There are a multitude of ways you could help us e.g. donation or access to facilities/machining. You would not only be funding our robotics team, but funding the future--as a team, we hope to go beyond our team and spread STEM education and outreach through our communities.

## BENEFITS

In addition to cultivating the future, sponsors of our team will receive (depending on their contribution) public acknowledgement on our website, team shirts, robots, other promotional materials. Your logo will be displayed at nationally acclaimed events as we interact with thousands of future scientists/engineers.

# CONTACT US



## CONTACT INFORMATION

For more information, or if you would like to help us achieve our visions through sponsorship, contact us using the following information:



**team7461@gmail.com** (EVERETT WANG)



**@7461team**



**@binarycircles7461**