



Greetings,

We invite you to join our exciting journey and be part of the success of the next generation of Israeli engineers and scientists.

Who we are: We are the robotics team 9738 Ionic Bond from Tel Mond - a group of 17 high school students from Rabin High School and 8 volunteer mentors operating within the international FIRST Robotics Competition framework, which aims to promote leadership in science and technology fields among youth worldwide.

2024 - Rookie Year:

- 2 prestigious awards for excellence as a new team (Rookie Inspiration X2, an award given to Rookie teams (first-year teams) for intensive and effective community activity, and we were also announced 3 times for achieving the highest point ranking among all Rookie teams)
- Fourth place in the regional competition - an exceptional achievement demonstrating our enormous potential

2025 - Second Year:

- Significant Development Award - recognition of our impressive growth
- Creativity Award for the vacuum mechanism attached to the bowl - an innovative technological solution we developed

2026 - Team Goals:

- Fostering aspiration for excellence alongside desire to learn and explore in students, through practical experience in leadership, interpersonal communication, and teamwork
- Developing motivation in students to impact the communities surrounding them, and providing practical experience in this impact
- Alongside all this, creating affinity for STEAM fields (Science, Technology, Engineering, Arts, Mathematics), understanding that this is the direction the world is moving towards every day

Our Community Commitment:

We don't just build robots - we build a better future

- Active volunteering in schools to impart technological knowledge
- Technological Hanukkah events for parents and children in the community
- Volunteering at Schneider Hospital (see attached article)
- Unique activities to encourage women and girls' involvement in science and technology

Why should you be our partners?

- The exposure you'll receive: Your logo will appear on the team website, on team shirts, and on the robot itself
- Extensive media coverage - the competitions receive comprehensive coverage in Israel and worldwide
- International exposure in world competitions before thousands of spectators and teams
- Investment in the future: Access to tomorrow's talents - our students will be the technological leaders of the next decade
- Strengthening Israel as a high-tech nation - opportunity to be part of Israel's tradition of technological success
- Real social impact - contribution to education and empowerment of the next generation

What do we need from you?

- Your support will enable us to: Upgrade equipment and tools to meet the high standards of leading teams worldwide
- Purchase materials and components for building more advanced robots
- Participate in additional competitions and expand exposure and learning

Example of one of our meaningful activities:

We invite you to read about the meaningful activity we conducted at Schneider Hospital: [Article about our activity at Schneider Hospital](#)

Additionally, here are several articles highlighting the importance of this activity in Israel:

- [Ynet article about the importance of technological education through FIRST](#)
- [Mako article about Israeli teams' achievements](#)
- [Ice article about the success of robotics competitions in Israel](#)

Invitation to meaningful partnership:

This is a unique opportunity for you to be part of something big - not just to support us, but to invest in Israel's future.

We would be happy to schedule a personal meeting where we can present our projects, let you get to know the team, and discuss various collaboration methods suitable for you.

Thank you for your time and attention. We eagerly await hearing from you and beginning an exciting and meaningful partnership.

With regards and hope for fruitful cooperation, Robotics Team 9738 Ionic Bond Tel Mond.

