



## CORPORATE ADVISORY COUNCIL SEEKING FOUNDING MEMBERS

RoboNation is launching its first-ever Corporate Advisory Council (CAC) composed of leaders in the autonomous, robotics, and uncrewed industries to contribute to the evolution of our educational programs and workforce development initiatives.

As part of the Council, you'll collaborate with our leadership team and have preferential access to engage with our student participants—a labor pool unmatched in talent, depth, and experience. RoboNation will work with you and your organization to develop tailored recruitment and internship programs to ensure you attract the most qualified new hires each year.

Council partners will participate in select RoboNation student programs that engage more than 250,000 U.S. and international competitors annually in locations across the globe. RoboNation competitions – which cover every domain of autonomy – offer Council members the chance to meet with and create meaningful connections with other industry experts. During these events, as the student teams conduct operational testing of their autonomous systems, you'll get to observe how they deal with stress and setbacks.

Benefits to RoboNation Council Partners are both tangible and intangible, helping shape the future of robotics, supporting next generation talent in our programs, promoting STEM education and applications, mentorship and classroom-level interaction, enjoying VIP access to competitions and teams, and taking maximum advantage of this unprecedented robotics and autonomous workforce development pipeline.

### For your corporate contribution of \$20,000, privileges include:

- VIP participation in global RoboNation Competitions
- Presentation opportunity with teachers, adult team leaders and student competitors
- Visual and verbal recognition of your company and its representatives at our competitions
- Executive name and company logo listing on the Council microsite at [robonation.org](http://robonation.org)
- Initial announcement, social media campaign and subsequent media releases
- Invitation to participate as a program partner at three annual Council meetings
- Provide critical insights to RoboNation leadership regarding workforce and industry demands and trends
- Being part of a community of committed, engaged industry leaders
- Lastly, RoboNation staff will work with you to create a personalized set of benefits for you





# robonation



The SeaPerch Challenge is more than a competition—it's a launchpad for future innovators. Students build and operate remotely operated vehicles (ROVs), taking on tasks that simulate real-world missions in marine science and robotics.



RoboSub is an international student competition. Student teams from around the world design and build robotic submarines, otherwise known as Autonomous Underwater Vehicles (AUV).



SeaGlide is a miniature underwater glider designed to be built by high school students. It moves by changing its buoyancy, taking in or expelling water. This change in buoyancy causes the glider to rise and sink in the water. As the glider travels up and down, its wings generate lift, which propels the glider forward.



RobotX is a community of innovators driven to create substantive contributions to the field of autonomous, unmanned, multi-domain vehicles.



Designed to support a wide range of learning environments, GoSense combines easy-to-use kits, standards-aligned curriculum, and citizen science resources to foster curiosity, critical thinking, and real-world problem solving.



In IGVC (intelligent ground vehicle competition) student teams compete with their intelligent ground vehicles, testing technologies representing intelligent transportation systems, manufacturing and military mobility.



The SUAS competition is designed to foster interest in Unmanned Aerial Systems (UAS), stimulate interest in UAS technologies and careers, and to engage students in a challenging mission.



RoboBoat is where bold ideas leave the drawing board and hit the water. This international program challenges university and top high school students to design, build, and test Autonomous Surface Vehicles (ASVs).



IARC is an event that challenges innovators to take on the impossible. At each event, participants move aerial robotics forward by attempting to solve significant and useful mission challenges that were initially considered "impossible" when they were proposed.

Talk to us about becoming a founding member of the Corporate Advisory Council:

President and CEO - Daryl Davidson [ddavidson@robonation.org](mailto:ddavidson@robonation.org)

Council Secretary - Alicia Gavin [agavin@robonation.org](mailto:agavin@robonation.org)

RoboNation is an independent, tax-exempt, 501(c)3 nonprofit whose mission is to provide a pathway of hands-on educational experiences that empower students to find innovative solutions to global challenges.

[www.robonation.org](http://www.robonation.org)