

## ROBOTICS SPONSORSHIP OPPORTUNITIES

### SIGNATURE EVENT



**Night at the Museum** is a two day VEX Robotics Competition (VRC) Signature Event at the Smithsonian National Air and Space Museum's Steven F. Udvar-Hazy Center in Chantilly, VA. Teams qualify for this event by winning the Excellence, Design, or Robot Skills awards or as Tournament Champions in regional competitions. 60 high school teams from around the world will compete for 3 VEX World Championship spots later in the year.

**\$10K** Signature Champion  
**\$5K** Competition Advocate  
**\$2.5K** Skills Developer  
**\$1K** Giveaway Provider

### STATE CHAMPIONSHIP



We run the Virginia **VEX State Championship** (called **States**), the culminating robotics event in Virginia that celebrates the hard work of students and mentors who have competed to qualify. States invites 140 of the best teams to compete for a chance to represent Virginia at the VEX World Championship. This is a great opportunity to reach students who are passionate about STEM.

**\$10K** Presenting Sponsor  
**\$5K** Skills Challenge Sponsor  
**\$2K** Field Sponsor  
**\$1K** Lunch Sponsor  
**\$500** Breakfast Sponsor

### TRAILER SPONSOR



We have two 16ft VRC trailers and one 14ft VIQC trailer available to rent, fully packed with equipment needed for competitions. Interns are also available to setup, run, and pack-up equipment. Between 2015-2018 over 62% of VRC and VIQC events in Virginia used a NOVA trailer, supporting over 12,000 students in robotics competition. We also provide event partner and volunteer training to help organizations and schools get involved.

**\$5K** Regional Sponsor  
**\$2.5K** Tournament Sponsor  
**\$1K** Training Sponsor

### COMMUNITY TEAMS



New this year! We've established community-based VEX IQ (VIQC) teams for the 2018-2019 school year in Manassas, Alexandria, and Sterling for 4th-8th grade students who don't have access to robotics teams in schools. These new teams will compete in the *VEX IQ Challenge: Next Level* game. You can sponsor a new team and make it possible for young STEM hopefuls to get started in robotics!

**\$2K** Gold Sponsor  
**\$1K** Silver Sponsor  
**\$500** Bronze Sponsor

To sponsor contact Josh Labrie **(703) 530-2829** or [jlabbrie@nvcc.edu](mailto:jlabbrie@nvcc.edu)