

## *A Great Opportunity for Sponsors* *October 8 – 10, 2020*

**This virtual conference is the ideal opportunity for academic and industry leaders to position their brands before hundreds of the top systems engineers in the world. The CSER leadership team has leveraged the highly successful INCOSE International Symposium 2020 to provide the optimum virtual environment to benefit sponsors and attendees alike.**

- 1** Unique brand of recognition and visibility for your organization
- 2** Access to the latest thinking relevant to the practice of systems engineering
- 3** Put a spotlight on your organization's competency in systems engineering
- 4** Be associated with the highest culture of professionalism and innovation
- 5** Develop sustainable business relationships
- 6** Sponsors are featured in our virtual Sponsors' Showcase
  - Recognition on social media
  - Recognition on virtual signage
  - Company logo with hotlink on CSER website
  - Recognition in the virtual program
  - Acknowledgment of sponsorship throughout the conference
  - Electronic delegates list (to be used once before the event and once after the event)

## *Sponsorship Opportunities*

### **PLATINUM \$10,000**

- Gold Sponsor benefits plus...
- Up to 4 Promotional Videos and Flyers for Showcase
- Full registration for 5 people

### **GOLD \$5,000**

- Silver Sponsor benefits plus...
- Up to 3 Promotional Videos and Flyers for Showcase
- Full registration for 3 people

### **SILVER \$2,500**

- Bronze Sponsor benefits plus...
- Up to 2 Promotional Videos and Flyers for Showcase
- Full registration for 2 people

### **BRONZE \$1,000**

- Sponsor's Showcase benefits including
  - Company Description
  - Customization (logo, banner, background)
  - Private chat with participants
  - 1 Promotional Video (recorded)
  - 1 Promotional Flyer (PDF only)
- Logo Advertisement on CSER2020 website
- Full registration for 1 person (including tutorials)

Sponsors may register additional people for the discounted rate of  
**\$300 each for the full conference**