

CENTER FOR DIGITAL ETHICS & POLICY

# SUPPORT THE ANNUAL SYMPOSIUM



## Digital Ethics & Policy

Acting as a sponsor for 2025's Digital Ethics Symposium will raise your company's profile among students, alumni, and the robust professional community engaging with the Center for Digital Ethics and Policy in the School of Communication at Loyola University Chicago. All sponsors will receive standard recognition in onsite, print, and digital media. To discuss details of sponsorship opportunities in more detail, please contact center Director, Dr. Florence M. Chee [fchee@luc.edu](mailto:fchee@luc.edu).

**GLOBAL SPONSOR—  
\$50,000**

Lead sponsorship of the entire Symposium with top recognition and opportunities for participation. Includes invitation to make brief remarks, complimentary registration for exhibit hall booth, and VIP seating at keynote and panels.

**KEYNOTE SPONSOR—  
\$25,000**

Special recognition as lead sponsor of the keynote presentation, including recognition in the livestream. Includes invitation to make brief remarks, complimentary registration for exhibit hall booth, and VIP seating at keynote and panels.

**PANEL SPONSOR—  
\$10,000**

Special recognition as a sponsor of the Friday panel discussions. Includes complimentary registration for exhibit hall booth and VIP seating at keynote and panels.

**MORE WAYS TO SUPPORT CDEP**  
[Luc.edu/DigitalEthics](http://Luc.edu/DigitalEthics)



**LOYOLA**  
UNIVERSITY CHICAGO

# Support the Annual International Symposium on Digital Ethics at the Center for Digital Ethics and Policy, School of Communication, Loyola University Chicago

**BUSINESS SPONSOR—  
\$5,000**

Demonstrate your business or organization's alignment with the insights and innovations shared during the Symposium.

---

**FRIEND—\$500 - \$1,000**

Support the activities and the ongoing work of the Center for Digital Ethics and Policy.

---

**Interested in donating  
another amount? Please  
make your gift here.**

Direct link to our [secure](#) giving page. Thank you for your support!

---