CALL FOR PAPERS
CYBERSECURITY CASE LIBRARY

The Cybersecurity Case Library is an academic research journal produced by the California Cybersecurity Institute (CCI) in collaboration with Cal Poly focusing on topics in critical infrastructure and beyond. Cybersecurity increasingly continues to impact almost every sector of society from communications to energy. Consequently, educating workers in every field about cybersecurity is vital to the physical and digital well-being of the United States. Keeping academics and workers up to date on the ever-evolving state of cybersecurity in their areas of impact protects the nation from impending cyberthreats and attacks.

In order to facilitate the necessary education of the general public on pressing cybersecurity issues, the Cybersecurity Case Library is seeking Cal Poly students from all areas of study to co-write case studies. The case studies aim to turn technical matters of cybersecurity into practical knowledge accessible to anyone who picks up the journal. As a Cal Poly student, co-writing a case study for publication in the Cybersecurity Case Library can make a difference in your field of study and demonstrate your technical, research and communications skills to future employers. If you are interested in collaborating with fellow Cal Poly students and the CCI to write a case study and would like more information, please contact Danielle Borrelli at dborrell@calpoly.edu / 805-756-1341 or AnnMarie Cornejo at ancornej@calpoly.edu / 805-458-6867.

Paper topics must be associated with the following sectors:
- Chemical
- Commercial Facilities
- Communications
- Critical Manufacturing
- Dams
- Defense Industrial Base
- Emergency Services
- Energy
- Financial Services
- Food and Agriculture
- Government Facilities
- Healthcare and Public Health
- Information Technology
- Nuclear Reactors, Materials and Waste
- Transportation Systems
- Water and Wastewater Systems

Submit your paper to:
ci.calpoly.edu/call-for-papers-upload.
To view the previous edition, please visit bit.ly/CCI-CSL.