

**“Wonderful summit - great cross disciplinary sessions.”**

## EXPLORE THE INTERSECTION OF CYBERSECURITY AND YOUR FIELD

Cybersecurity impacts everyone, making it crucial to understand threats and maintain secure working environments. At the CyAD Summit, you'll receive comprehensive introductory training, gaining foundational knowledge in the field. The Summit will explore creative ways to build interdisciplinary learning communities, helping teachers collaborate and integrate cybersecurity into their courses. Topics covered include **securing business operations, intellectual property, healthcare data, and protecting industrial control, automotive, and manufacturing systems.**

## REAL-WORLD CASE STUDIES AND PRACTICAL SCENARIOS

Our Summit offers a platform to explore unique vulnerabilities across disciplines, featuring real-world case studies and practical scenarios. Learn effective strategies to protect critical assets and the economy. We'll share new content, including lessons and materials, easily integrated into existing classes to provide students with a solid foundation in cybersecurity. Together, we can strengthen cybersecurity education and practices in our fields.

## CUTTING-EDGE RESOURCES AND NETWORKING OPPORTUNITIES

Don't miss out on the interactive demonstrations of cutting edge resources and tools at the CyAD Summit. Discover the latest technologies and solutions to enhance your cybersecurity practices. This is also a valuable opportunity to network with colleagues from various disciplines and learn from industry experts. Expand your knowledge of cybersecurity and uncover its relevance and applications within your specific field.

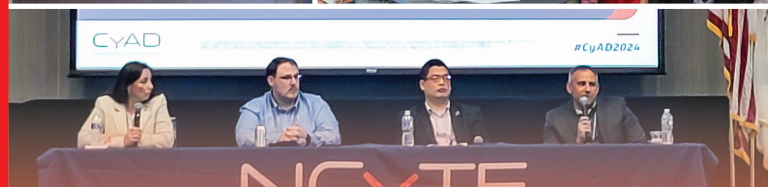
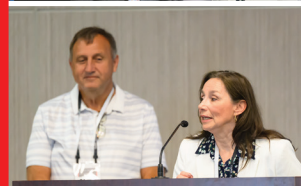
# CYAD

Cybersecurity Across Disciplines

**June 23-25, 2026**

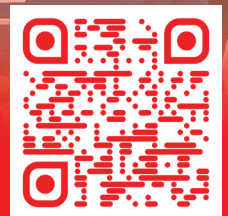
**Travel Stipends Available!**

The Cybersecurity Across Disciplines (CyAD) Summit is a unique event for educators and industry. Join us to explore cybersecurity's role in various educational programs and industries. This Summit unites college faculty to address cybersecurity concerns in business and critical infrastructure, including manufacturing, healthcare, retail, engineering, and finance.



**Visit the CyAD Website for updates!**

We encourage you to regularly check the CyAD website for updates. This is an event you won't want to miss!



[tinyurl.com/CyAD-Info](https://tinyurl.com/CyAD-Info)