



Safeguarding Transportation Cybersecurity in the AI Age



Call for Presentations

Dates: April 13–15, 2026

Location: Embry-Riddle Aeronautical University (ERAU), Daytona Beach, Florida

Registration Link: <https://forms.gle/jPw6Mvbr6u2dGp8dA>

The CYBER-CARE Annual Symposium 2026 convenes researchers, practitioners, educators, and public-sector stakeholders to advance the state of the art in **transportation cybersecurity** amid rapidly evolving **AI-enabled systems and threats**. We invite **presentations** that share original research, applied innovations, operational lessons learned, and forward-looking perspectives. Topics of Interest (including, but not limited to)

- AI-enabled threat detection, prevention, response, and recovery
- Robust, explainable, and trustworthy AI for safety-critical transportation systems
- Assurance, verification, validation, and certification of AI-enabled transportation systems
- Cyber ranges, testbeds, and digital twins for transportation security experimentation
- Scenario generation and red/blue teaming for transportation cyber-physical systems
- Data-driven risk modeling, resilience metrics, and decision support for operators
- Workforce development, education, and training for transportation cybersecurity
- Standards, governance, and policy considerations for AI-era transportation security

Presentation Formats

- **Oral Presentation:** Research and technical contributions

For questions regarding submissions or participation, please contact the symposium organizers (to be listed in the final program materials).

We look forward to your contributions and to advancing resilient, trustworthy transportation systems in the AI age.