ARTIFICIAL INTELLIGENCE AND CHARTER SCHOOL AUTHORIZING SYMPOSIUM







Florida Charter

Date: May 1, 2025 Time: 9:00 am - 4:30 (Happy Hour and Social Event, from 6:00 pm to 8:00 pm) Location: The School District of Lee County Address: 2855 Colonial Blvd, Fort Myers, FL 33966 - Main Entrance

This free symposium is for authorizers from Florida and nationally, as well as friends interested in supporting authorizers working with AI. The event is designed for authorizers with all levels of AI experience -- from none to some, and experts as well.

This workshop includes time for authorizers to conduct hands-on experiments using AI to perform hypothetical authorizing tasks. We will learn about tools that may be helpful now, see examples of work authorizers and friends have already done, and learn about and discuss what is happening in the field and what to expect. We will discuss:

- What is possible now, with off-the-shelf AI tools?
- Can AI help with application reviews, annual reports, or renewals?
- Can we better consolidate and communicate text-based information with Al?
- Will AI help us analyze and communicate about school performance?
- How might authorizers use AI in their work in the future?
- How can we use AI safely and responsibly?
- How will state law and district policy and procedures affect authorizers' use of AI?
- What do we do when charter applicants use AI to create great applications?

Register Now: Symposium Registration

IMPORTANT LINKS

To improve this symposium and to plan future work, we would appreciate any authorizer taking two minutes to complete this brief survey on their current authorizers Al use, technical assistance needs and hopes for the future.

- Take the AU Survey: <u>NN4DA Authorizer Artificial Intelligence Survey</u>
- Join us for informal fun and networking at Top Golf: <u>RSVP for Happy Hour</u> <u>Thursday Night at Open Golf</u>.

If you have any questions, contact Alex Medler at <u>Alex.Medler@nn4da.org</u> or Marianne Blair at <u>Marianne.blair@flauthorizers.org</u>.

