AI RESOURCES





The goal of the <u>Building Capacity for Generative Al in K-12 Education</u>

<u>Project</u> is to support school districts—especially small and underresourced ones—in assessing their readiness to implement Gen Al
technologies and developing a roadmap for implementation that aligns
with instructional and operational objectives, via a scalable Train-theTrainer Model for affiliated ESAs and SEAs.

The K-12 Generative Al Readiness Checklist was designed to guide K-12 school districts in understanding key factors to consider before implementing Gen Al technologies. The K-12 Gen Al Maturity Tool is more comprehensive, and allows districts to self-evaluate their maturity level across the major domains of Leadership, Operational, Data, Technical, Security, and Legal/Risk, and to identify and plan for the next level of maturity.





The <u>2024 Blaschke Report</u> explores the transformative potential of AI to enhance educational accessibility and support for students, particularly those with disabilities. As AI technologies land assistive tools become increasingly prevalent in educational settings, it is crucial to understand both their benefits and limitations.

Additional Al Resources:

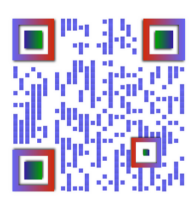
Artificial Intelligence in K-12
Superintendent's One-Pager on Al & Gen Al
Snapshots: Al in Education
9 Benefits of Collaborative Technology



Generative AI: The New School Supply?

AI & Cybersecurity: What You Need to Know

K-12 Gen AI Maturity Tool Webinar



<u>cosn.org/ai</u>