# **BUILDING STRONG AI PARTNERSHIPS**

8 Essential Considerations for Ethical, Inclusive, & Sustainable Collaboration



#### 1) SHARED GOALS & VISION

Agree on clear objectives, like equity, personalized learning, or student success, to keep all partners aligned.



#### 5) INFRASTRUCTURE & RESOURCE SHARING

Pool budgets and technology (broadband, devices, or platforms) to overcome local limitations. Joint investments can extend Al's reach while reducing costs.



## 2) ETHICAL & TRANSPARENT PRACTICES

Prioritize data privacy, security, and bias mitigation. Insist on explainable AI and open reporting on how tools are built, deployed, and assessed to maintain stakeholder trust.



#### 6) ACCOUNTABILITY & EVALUATION

Establish regular audits, feedback loops, and performance metrics to track impact. Be prepared to refine or pause initiatives if they aren't meeting agreed-upon goals.



## 3) EQUITY & ACCESSIBILITY

Ensure AI solutions reach every learner, including those in under-resourced areas or with disabilities. Address connectivity gaps and design for inclusive, barrier-free experiences.



#### 7) SCALABILITY & SUSTAINABILITY

Plan for long-term support, ongoing updates, and sustainable funding models. Choose partnership structures that can grow with your district's evolving needs.



# 4) CAPACITY BUILDING & TRAINING

Invest in hands-on professional development and technical support.
Leverage academic partners for educator workshops and tap vendor resources to build confidence and expertise.



# 8) COMMUNITY & ENGAGEMENT

Involve parents, students, and local organizations in planning and decision-making. Broad input ensures AI initiatives reflect community values and real-world needs.

