



Board of Trustees Agenda Item

Meeting Date: June 8, 2026

Agenda Item: Act on agreement with SchoolAI

Item Type:

- New
- Update/Revision
- Continuation/Renewal
- Mandated Action

Item Purpose:

- Information
- Recognition
- Student Learning & Support
- District Business & Operations
- Board Policy & Compliance
- Other _____

Submitted By:

Kimberly Smith

Background Information:

Student interaction with SchoolAI is teacher-driven. Teachers create safe, inquiry-based Spaces to build student AI fluency through guided AI interaction. Teachers design differentiated and personalized instruction with Tools and grow professionally while saving time with Assistants SchoolAI is aligned to the TEKS and any teacher or student interaction with the platform is FERPA, COPPA, and SOC2 compliant. SchoolAI integrates with our existing Canvas and Google Classroom platforms for ease of use by teachers and students. What does this mean for Frisco ISD students and teachers?

- 2.1 million student learning interactions in a first full year is a remarkable number. That is students actively in conversation with AI-powered Spaces, not passively watching or clicking through.
- 267,471 student joins tells us teachers launched Spaces with their classes again and again.
- 5,600 new Spaces created shows a district that was built. Frisco teachers are not just consumers of content; they are designing learning experiences for their own students.
- 17,517 tool uses means teachers are reclaiming real planning time, every week, throughout the year.

Budget Consideration:

Expenditure Amount:

\$283,800.00

Expenditure Type:

- Recurring
- One-Time
- Budgeted
- Unbudgeted
- N/A

Funding Source:

- General Fund
- Child Nutrition Fund
- Capital Fund
- Grant Fund
- Other: _____
- N/A

Budget Owner: Cheryl McDonald

Supporting Documentation:

SchoolAI (with No Waiver).pdf

Recommendation:

We recommend a motion to approve the agreement as presented.

Comments:

This agreement will be funded by the State Instructional Materials Allotment.