

The Comprehensive AI Infrastructure for K-12 Teaching and Learning

Every learner has a fully personalized learning pathway

A District-ready, Research-backed AI Platform

Colleague AI is not a single-purpose tool — it's a full-district AI platform supporting the entire cycle of learning, bridging in-school and at-home learning for all students.

Educators Lesson Planning, Delivery, & Grading	Students AI Tools for Personalized Learning	Administrators Continuous Improvement Cycle	District Leaders Evidence-based Decision Making
<ul style="list-style-type: none"> Claire AI: intelligent lesson planning assistant Generate standards-aligned lesson plans instantly Create images, slides, and podcasts Interactive activities: games, surveys, and flashcards AI grading with rubric-based feedback Differentiation support for students with IEPs and English language learners Learner profiles: actionable insights into student learning needs 	<ul style="list-style-type: none"> AI Teaching Aide: teacher-guided student interactions with AI AI Tutor: an open-ended learning assistant visible to teachers Submit work in any format, including photos of handwritten notes, and receive detailed feedback Personalized academic support in any subject Language support, accessibility tools, and SEL considerations 	<ul style="list-style-type: none"> Data analysis and communication School administrator dashboard with usage analytics Monitor teacher AI adoption and engagement Understand feature usage across grade levels AI tools for report cards, teacher feedback, parent emails, and more Implementation support and professional development tools 	<ul style="list-style-type: none"> District-wide growth insights Keep instructional practice aligned with district policy Align AI use with district instructional priorities Enrollment forecasting tools Budget and resource allocation Scale effectively with unified curriculum, assessment, and data analytics

A Team & Platform You Can Trust

We're compliant with SOC2, FERPA, COPPA, SOPIPA, & GDPR, and have 3rd-party audits in place. But we don't meet the minimum - the whole point of an AI platform in education is to drive outcomes in teaching and learning, which is why we have deep roots in education research.



Contact us: info@colleague.ai

A Proven Tool That Educators Actually Use

Since we employ an extensive team of education researchers and are led by Dr. Min Sun, we carefully measure Colleague AI's usage and impact for our clients. Here are some stats:

61%

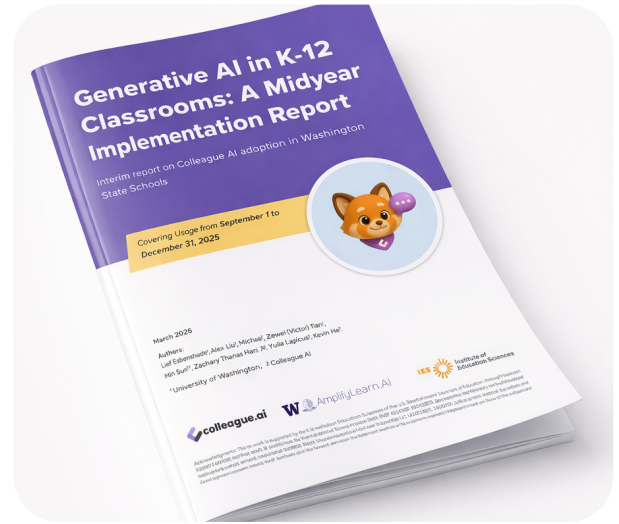
Adoption growth in just one semester in our partner schools

>4M

Conversations between educators and AI

**1.15 grade levels of reading growth per year
Up to 1.5 grade levels of math growth per year**

Surpassing the typical 1.0 grade-level gain per year
See publications on our website for more details



How We Compare

	Other Providers	colleague.ai
Superior Content Quality	General-purpose tools not designed around teaching and learning	Built on teaching and learning research, with AI designed for real classroom use
AI Tools Available	Often focused on isolated teacher tasks	Supports teachers, students, administrators, and district leaders in one platform
Embedded in coherent workflows	Standalone tools with limited connection to daily instruction	Integrated into lesson planning, student support, grading, reporting, and district decision-making
Leadership planning and oversight tools	Limited visibility for school and district leaders	Provides analytics, implementation insights, enrollment forecasting, and budget planning support
Training & Implementation	Basic onboarding, often with limited hands-on support	Customized implementation, professional learning, and ongoing partnership support
Evidence of Effectiveness and Student Outcomes	Limited evidence of impact on teaching and learning	Backed by rigorous research focused on educator use and student outcomes



\$18M in R&D funding from the National Science Foundation and the U.S. Department of Education's Institute of Education Sciences, with research partners the University of Washington and the AmplifyLearn.AI Research Center.

For more information, scan the QR code or visit colleague.ai website

Contact us: info@colleague.ai

