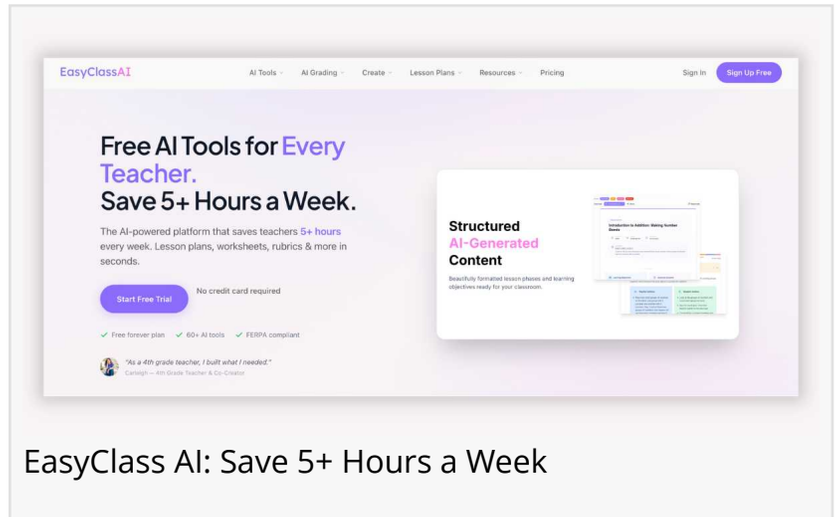


EasyClass AI Launches the First Connected AI Operating System for Teachers

New “Connected OS” turns lesson plans into a complete, organized classroom package — worksheets, slides, readings, quizzes, and rubrics in minutes, not hours.

FORT WORTH, TX, UNITED STATES, March 4, 2026 /EINPresswire.com/ -- EasyClass AI today announced the launch of its Connected OS, the first AI-powered operating system designed to bring every core classroom tool into one unified, intelligent workspace for K-12 teachers. Built by a team that includes classroom educators and nearly a decade in the EdTech space, EasyClass AI helps teachers automate time-consuming tasks so they can focus more on students and less on paperwork.



EasyClass AI: Save 5+ Hours a Week

“

Teacher burnout is at historic highs as educators are working two jobs: teaching all day, and planning all night and on the weekends. EasyClass AI gives them a way to get hours back each week.”

Carleigh Standifer, Co-Founder of EasyClass AI

“Teacher burnout is at historic highs as educators are working two jobs: teaching all day, and planning all night and on the weekends,” said Carleigh Standifer, Co-Founder of EasyClass AI. “EasyClass AI gives them a way to get hours back each week without sacrificing quality.”

Instead of bouncing between separate apps, documents, and platforms, teachers can now generate a single lesson plan inside EasyClass AI and instantly produce a complete, connected instructional set: a worksheet, presentation slides, reading passage, quiz, and grading rubric with everything automatically aligned and organized in one place.

The new Connected OS is available immediately to new users and has already been rolled out to thousands of existing EasyClass AI educators nationwide.

From One Lesson to a Complete Classroom System

Teachers typically spend hours building instructional materials across disconnected tools. A lesson plan often requires separate time to create slides, design a worksheet, draft a quiz, and build a grading rubric. EasyClass AI eliminates that fragmentation.

With the Connected OS, educators can:

- Generate a standards-aligned lesson plan
- Instantly create a matching worksheet
- Auto-build a ready-to-use presentation deck
- Produce a differentiated reading passage
- Generate an aligned quiz or assessment
- Create a grading rubric with feedback criteria

All materials are automatically connected, organized within a single station, and editable to fit each teacher's style.

Built for Collaboration Across Classrooms

Beyond creation, EasyClass AI is built for sharing. Teachers can organize materials into classroom stations, reuse content across sections, and share lessons with colleagues across grade levels and schools. This collaborative structure allows educators to build on one another's work instead of starting from scratch.

By connecting tools into one ecosystem, EasyClass AI reduces redundant planning time and ensures instructional consistency across classrooms.

Solving Teacher Burnout at the Workflow Level

Teacher burnout continues to rise as educators juggle lesson planning, grading, differentiation, and communication demands. EasyClass AI was founded with a clear mission: give teachers back their time without sacrificing instructional quality.

"AI should remove busywork, not add complexity," said Carleigh Standifer, Co-Founder of EasyClass AI. "We built the Connected OS so teachers can move from idea to full classroom execution in minutes, not hours."

Available Now

The EasyClass AI Connected OS is live today for all users. New educators can sign up and access the full system immediately at:

EasyClass.ai

About EasyClass AI

EasyClass AI is an AI-powered platform built specifically for K-12 educators with 50+ AI tools. The company's mission is to reduce teacher burnout by connecting lesson planning, content creation, grading, and classroom organization into one seamless system that helps teachers focus more on students and less on paperwork.

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