

Empowering Special Education with AI

Human Expertise. AI that Assists.

Revision: February 2, 2026

Special education teachers and administrators manage a complex workload—PLAAFP writing, goal setting, lesson planning, and compliance—while ensuring that students receive the individualized support they need. The growing demand for special education services, coupled with teacher shortages and burnout, has made it increasingly difficult for schools and districts to maintain quality support.

With the transformative power of AI, Let's Go Learn has revolutionized how Special Education departments manage IEPs and student support. Remember, AI is only as good as the data it receives. A poorly designed ed-tech AI tool, which there are many of, will gladly take just a student's name and grade level and will generate a very compelling present level statement, but without real data, it is destined for inaccuracy, poor student outcomes, and legal non-compliance.

Let's Go Learn stands apart as the only truly automated precision diagnostic system, endorsed by CASE, providing highly accurate, granular data to determine present level in reading and mathematics. From day one, special education teachers will be equipped with the tools they need to boost student outcomes, ensuring that AI enhances, rather than replaces, human expertise while at the same time exponentially saving them time and effort in the tedious special education compliance process.

Beyond Special Education, this level of personalization is critical in intervention programs and general education classrooms—anywhere students require targeted support to succeed. Whether addressing skill gaps, differentiating instruction, or accelerating learning, Let's Go Learn will also empower educators throughout the LEA with our tools supporting personalized lesson plan building, direct gap-focused instruction, and more.

Phase I (2025): AI-Powered SPED Teacher Support

Q2 2025: Using LGL with Teachers' ChatGPT accounts

- De-identified math and reading summary reports available **(LIVE)**
- Custom GPT publicly available with OpenAI pretrained to use our precise present level data: "LGL Report Export." **(LIVE)**
- Help videos showing teachers how to import LGL data and write math and reading present levels in minutes and how to tweak them to perfection and use. **(LIVE)**

 **Q2 2025: PLAAFP Writing with Precision Data - (LIVE)**

- AI instantly generates **math & reading present level statements (PLAAFPs)** in paragraph format
- AI interface built into the learning management system (LMS) of Let's Go Learn
- Ensures teachers use AI safely with LGL acting as the firewall between student data and AI
- Phase I ability to ask AI to recommend next skill/concepts to target for short-term goal

 **Q3 2025: Custom AI GPTs for each Customer (Fee based product) - (LIVE)**

- Pre-train a GPT for each customer with their present level, lesson planning, and smart goal formats and style guides.
- Additional guardrails to support best-practices as teachers use AI
- Ability to write and share teacher or client level prompts

 **Q3 2025: Smart Goal Writing - (LIVE)**

- AI turns **LGL-identified goals** into **SMART goal language** customized to each district
- Better tools to create and use a short-term working plan for each student in the LGL LMS
- Prompt storing at the customer level for smart goal formatting

 **Q4 2025: Centralized Student AI-Context & Document System - (LIVE)**

- Student dashboard sorting all AI threads by individual students
- Storing of IEP documents for contextual reference and easy push into AI chat windows

 **Q4 2025: Meet Luna, Our Lesson Plan Focused AI for All LGL User - (LIVE)**

- Lesson plan building AI assistant to help teachers target the gaps our assessments identify
- Will be launchable from the sub-test scope and sequence placement reports in math and reading

 **Q1 2026: Integration of LCE Lesson plans into Lina AI - (March 1, 2026 target release)**

- Seamless one-click of any Life Centered Education 2.0 teacher lesson plan in its entirety or any part of it into our AI Assistant for LCE 2.0 named Lina

 **Q1 2026: Behavior Solutions AI Assistant Tied To BEAM**

- AI will pull from our vetted database of behavior solution recommendations
- Provides **real-time recommendations** for tiered intervention groups

 **Q1 2026: AI-Context Created Document Connection to G-Docs**

- Linking of individual docs in our system to docs in Google cloud - bi-directional syncing ensures that the latest masters are maintained.
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Join the Future of Special Education

We are working with **districts and special education teams** to refine our AI tools. **Join our pilot program and help shape AI that truly supports educators.**

 **Contact us to learn more! help@letsgolearn.com**

 **Visit www.letsgolearn.com to see how Let's Go Learn is transforming your school or district with AI.**

