Lea(R)n empowers educators and their schools to know and manage which technology products are best for their classrooms. U.S. schools and districts spend $8 billion every year as they incorporate technology into classrooms; yet, they have no data to know which products will work best for their students, teachers and schools.

To solve for this issue, Lea(R)n developed LearnTrials, a research-backed online platform. Designed by and for educators, LearnTrials combines rapid, contextual teacher insights with public and private data to create highly configurable portfolios, side-by-side comparisons and data-rich report cards on any technology product. The system allows schools and districts to run 80% more efficient, reliable product pilots and evaluations, resulting in better instructional and financial decisions.

Whether an educator is a digital novice or a digital native, LearnTrials empowers them to have a voice and improve their practice, while their schools, districts and states modernize product evaluations, make informed fiscal and instructional decisions, increase contract negotiation leverage and, finally, figure out which ed-tech works best for their students.

www.learntrials.com
@LearnTrials

Team Members

- Karl Rectanus, Co-founder & CEO
- Ben Gilman, Co-founder & CTO
- Wesley Burt, VP of Product Management
- Daniel Stanhope, PhD., Senior Research Officer

“It’s time we empower and harness the insights of our experts in the classroom – our educators – and provide their districts with trusted, practical tools that solve the real challenges in helping every single student learn in the modern world. Data without context is hearsay. Educators deserve practical tools to quantify, contextualize and save them time as they make informed decisions to ensure every student is prepared.”

Karl Rectanus
Co-founder & CEO, Lea(R)n

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