Today’s businesses know that driving innovation is integral to succeeding not just in the present, but more importantly in the decades to come. Through the years, the innovation of digital technologies has transformed entire industries. Now it’s time to put those technologies to use and apply that same mentality to transform our schools.

**We need digital transformation of teaching and learning at scale across the United States.**

Digital transformation can and will pull K-12 education into new learner-centered constructs that accelerate learning and help close historic gaps. Moreover, it will ensure that schools are prepared the next time a natural disaster or health crisis disrupts in-person learning.

This report examines how the widespread one-size-fits-all approach to teaching and learning compares to more learner-centered, personalized, and motivating frameworks; why we need to transition to them at scale; and how digital technologies can enable that scaling.

True digital transformation takes more than technology—it requires building capacity, know-how, and infrastructure, as well as shifting to a mindset that views technology not as a panacea, but rather as a powerful enabler that fosters deep integration of relationships between the teacher, learner, content, and family.

**Why We Need the Digital Transformation of Teaching and Learning**

The digital transformation of teaching and learning can pull us at greater scale into more effective learner-centered frameworks.

Students pay the greatest price with the centuries-old approach to teaching and learning, and the results speak for themselves. Fortunately, digital technologies now enable constructs for K-12 education that learning sciences tell us are more effective: those that are more personalized and focused on the demonstration of competencies, rather than the acquisition of seat time. Furthermore, they allow us to pull records of student learning into new directions.

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**IDEA**

Equip learners with the knowledge and skills to manage their lifelong learning data in Learning and Employment Records (LERs) where they can curate their competency-based micro-credentials, certifications, and awards from inside and outside of school.
The digital transformation of teaching and learning can provide schools with the means to more effectively address historic inequities in educational opportunity and close learning gaps.

High-speed internet is now accessible in almost every American school, but that alone is not enough to address educational inequities. To address this, districts must intentionally harness the power of technology for learners who have been historically and systematically excluded—and luckily, districts across the United States are stepping up to meet this challenge.

The digital transformation of teaching and learning will better prepare us for future disruptions.

Adaptability is a major cornerstone of digital transformation in K-12 education. The capacity for schools to evolve with and stay ahead of the technology curve is critical not only for facilitating digital transformation, but also for actually sustaining it.

The digital transformation of teaching and learning can pull systems and the educational ecosystem into new constructs.

Teachers cannot achieve this transformation on their own. They need the human touch of professionals and/or policymakers in state agencies, school districts, teacher preparation programs, philanthropy, and the nonprofit and edtech communities, who will create coordinated systems and an education ecosystem to support teaching and learning in the digital age.

Looking Forward

The nation’s learners can’t wait for many more tomorrows to come and go without a broad national commitment to breaking the outmoded framework for American education and replacing it with frameworks that are more learner-centered, personalized, and effective. Digital technologies applied skillfully to teaching and learning might deliver on that possibility at long last.

Read the full white paper at digitalpromise.org/BreakingWithThePast