

Ensure Ed-Tech Success and Unlock Your Students' Full Potential



The K-12 Blueprint website gives you the latest tools, research data, device information, best practices, deployment strategies and success stories showing real-world results in districts just like yours.

Resources to Support Effective Technology Initiatives

Whether you are launching a one-to-one program, moving from print textbooks to digital content, or revamping the curriculum to improve STEM learning or making, the K-12 Blueprint model can help.

This continually updated website offers incredible resources for today's education leaders, such as:

- The latest blog posts from education technology innovators
- Free copies of *Get Active: Reimagining Learning Spaces for Student Success* — a vital resource for employing active



learning techniques — and *Personalized Learning: A Guide for Engaging Students with Technology*, sponsored by Intel and ISTE

- Custom-developed learning apps — with free lessons plans and project ideas — for Windows* 10 and Google Chrome*

And much more at www.k12blueprint.com



Visit www.k12blueprint.com/get-active to get your free copy of *Get Active: Reimagining Learning Spaces for Student Success*.

“The K-12 Blueprint is a succinct yet in-depth collection of the essential factors for successfully initiating robust education technologies in schools. It is a high quality guide for whatever point you find yourself in the development/implementation process.”

—Leslie Wilson, President
One-to-One Institute



The K-12 Blueprint Toolkits

The K-12 Blueprint provides robust toolkits loaded with step-by-step guides and program frameworks, each focusing on a critical challenge:

- Protecting the integrity of student data and how it is utilized
- Taking full advantage of Open Education Resources (OER)
- Planning and implementing a BYOD (Bring Your Own Device) program
- Incorporating STEM learning and “making” into your curriculum
- Exploring active learning spaces solutions to better engage students
- Starting a professional learning community at the school or district level
- Planning a pilot/proof of concept to test an education technology program
- Learning how to write a successful request for proposal (RFP) for vendors
- Personalizing learning to help facilitate student-centric classrooms
- Consider the many factors of building an infrastructure to support learning
- Understanding and meeting the challenges of online assessments
- Evaluating current policies to help school leaders in this rapidly evolving world
- And much more at www.k12blueprint.com/toolkits

Build a Brighter Future for Students

Whether incorporating personalized learning techniques, rethinking assessment, revamping your curriculum to include digital resources, or embarking on any technology-supported education initiative, the K-12 Blueprint can help.

Discover the critical resources and information you need to bring next-generation learning to your school or district.
www.k12blueprint.com. Brought to you by Clarity Innovations.