



We cultivate future-ready educators who are transforming learning for their students.

The 4 Pillars of Ed TECH

Future-Ready Schools	Innovative Lesson Design	Real-time Feedback	The Empowered Learner
<ul style="list-style-type: none"> • What is future ready? • Unpacking the ISTE Standards • Access to the digital world • Building collaboration • Computer science • Pedagogy (SAMR, 4C's, TPack) • Digital citizenship • Tech planning • PLN's: becoming a connected educator • Classroom management & efficiency • Redefining the learning space • Data privacy • Social media • Global classroom connections 	<ul style="list-style-type: none"> • What is student-centered learning? • Blended learning • Flipped learning • HyperDocs • Student engagement: virtual field trips, use of video, global collaboration, Mystery Hangouts, Breakout EDU • Apps and Extensions for teaching • Visual literacy • Digital workflow • Authentic learning tasks 	<ul style="list-style-type: none"> • Why feedback with technology? • Digital tools for formative assessment • Teacher/student feedback loops • Backchannels • Data collection and analysis 	<ul style="list-style-type: none"> • What is student agency and what are demonstrations of learning? • Reflection and curation <p>Demonstrating learning through:</p> <ul style="list-style-type: none"> • Digital portfolios • Video • Robotics • Podcasts, screen casts, and voice overs • Blogging, publishing, and collaborative writing • Infographics • Drawings • and more!

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Learn more:

Student Technology Standards



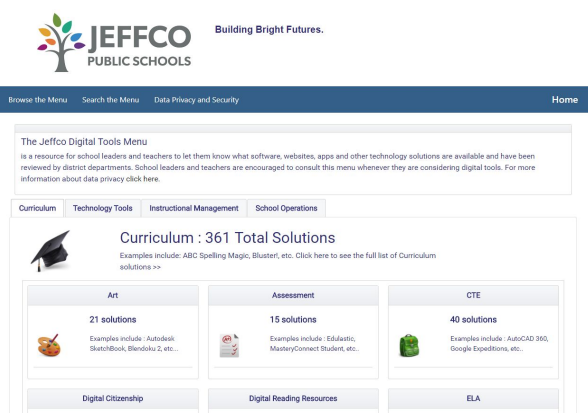
tinyurl.com/edtechjeffcou1

Educational Technology Supports for teachers:



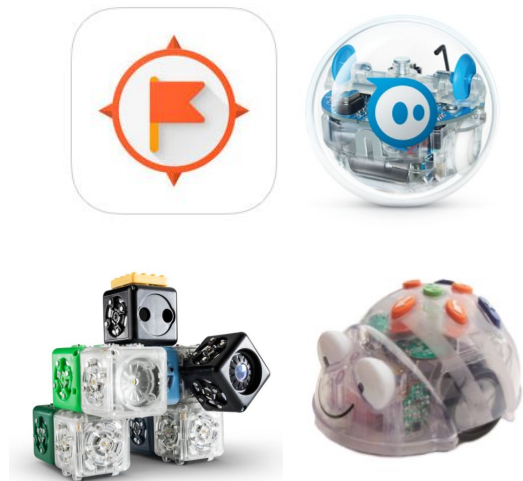
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How are we keeping student data safe?



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Sample some emerging classroom technologies:



Hands-on Activity

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