

Welcome to

Making the Move to Student-Centered Learning – A Roadmap for Success

Co-presented by:



in partnership with CoSN, the Consortium for School Networking

Hi Everyone! Thank you for joining us today. We will be getting started at the top of the hour.



K-12 Webinar Series: Leading the Digital Evolution

Making the Move to Student-Centered Learning – A Roadmap for Success

in partnership with CoSN, the Consortium for School Networking















College voor Examens





































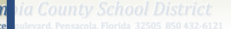






























Plano Independent School District



Today's Guest Speakers



Beatriz Arnillas, Houston ISD (TX)



Lloyd Brown, **Baltimore County Public Schools**



Barbara Nesbitt, School District of Pickens County SC



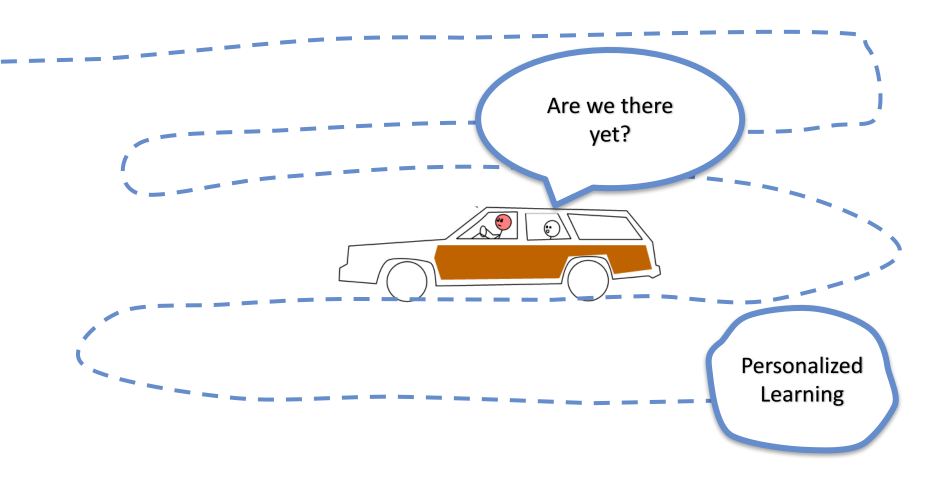
Houston Independent School District

Beatriz Arnillas, MFA, SPHR,

Executive Director of Educational

Technology







Digital Resources Strategy



Adopt a digital curriculum **Life Cycle**



Build and maintain "The Library"



Integration standards



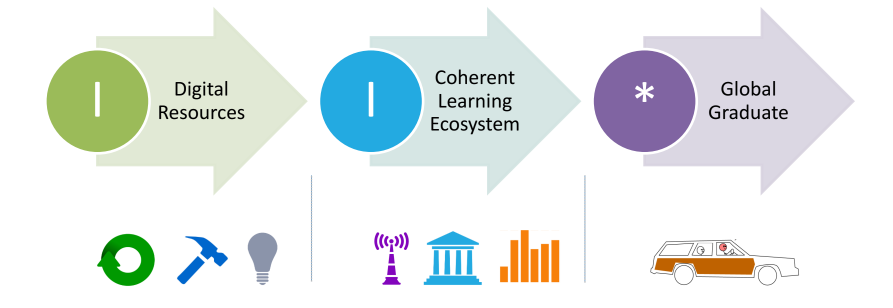
Learning "HUB" for Anytime/ Anywhere Learning







Systemic Change



"I" = Interoperability |

* Manage and support change



Digital Learning Environment

Lloyd Brown, Executive Director

Department of Information Technology

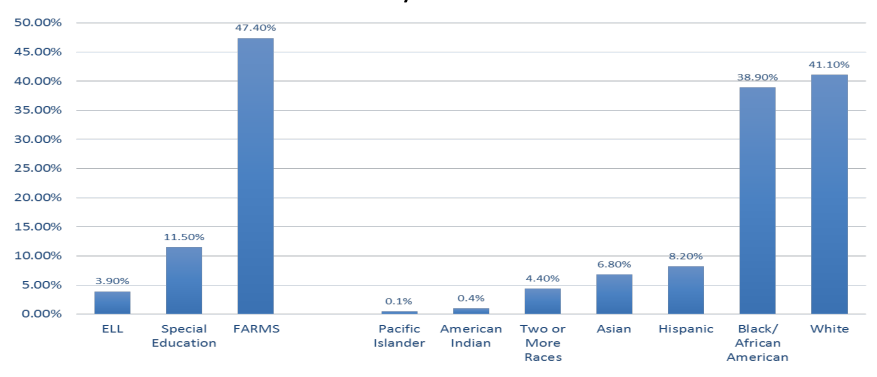
Baltimore County Public Schools





About BCPS

25th Largest School System



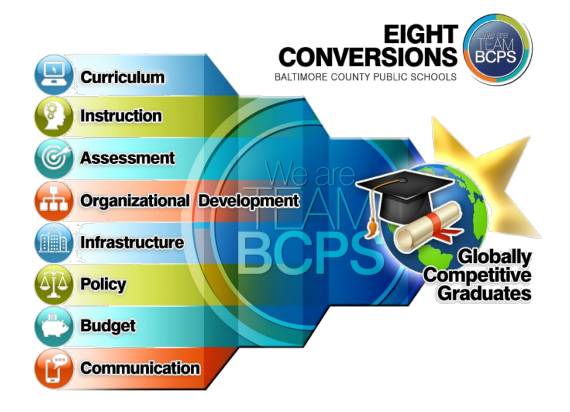


BCPS' Theory of Action

 To equip every student with the critical 21st century skills needed to be globally competitive, BCPS must ensure that every school has an equitable, effective digital learning environment.

 All students will have access to a digital learning device and personalized, blended, interactive curriculum

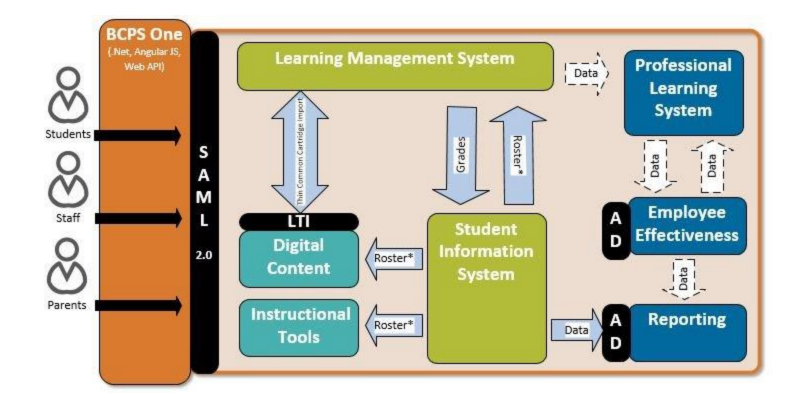




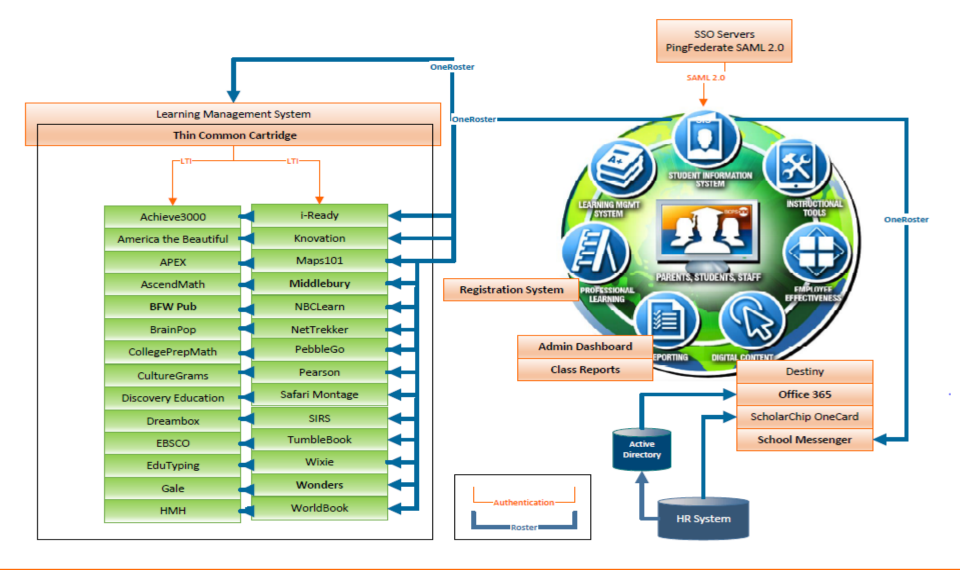














Elements for Success

- Strict Procurement Standards Data Sharing Requirements
- Strategic Vendors Partnerships
- Close Alignment with C&I



Next Generation Digital Learning Environment

Barbara J. Nesbitt, PhD
Executive Director of Technology
School District of Pickens County





School District of Pickens County

- 16,500 students
- 16 elementary schools
- 5 middle schools
- 4 high schools
- 1 Career and Technology Center
- 1 Adult Education Center





The next generation digital learning environment...

Is one where interoperable digital platforms enable customization and personalization of instruction for remediation and acceleration of student learning while providing ease of use for students and teachers as well as IT staff.

Assess your digital ecosystem against this definition.



Templates and Tools for a Systems Approach

- SDPC Technology Systems
- SDPC Data Processes
- SDPC Textbooks





WHAT ARE THE MINUTES WORTH?

10 minutes a day adds 30 instructional hours back to one teacher's class!



How did you create shared vision among technology and curriculum leaders? How did you get buy-in from school-level personnel?



What is in your future roadmap?



What advice would you give to districts who are looking for a first step?



IMS Webinar Series: Leading the Evolution to Student-Centered Learning Using Digital Learning Resources, Tools and Environments

Hear from educational leaders across the U.S. that are evolving toward studentcentered learning based on open standards

- Webinar 1: Making the Move to Student-Centered Learning A Roadmap to Success
- Webinar 2: Taking the First Steps to Student-Centered Learning
- Webinar 3: Making Digital Content Discoverable
- Webinar 4: Ensuring Student-Centered Learning is at the Heart of Every Procurement Decision
- Webinar 5: Closing the Gaps to Improve Student-Centered Learning
- Webinar 6: Accelerating Adoption of Digital Curriculum for Student-Centered Learning
- Webinar 7: Collaboration and Innovation Cultivating a Marketplace of Plug & Play Tools for Student-Centered Learning

Additional Details and to Register: https://www.imsglobal.org/events