Summary of the November 2025 KY K-12 Education Technology Leaders' Virtual Meeting

In case you missed it or want a refresher, the following is what we talked about during the November 18, 2025, EdTech leaders' virtual meeting. A copy of the video and audio can be found at: https://mediaportal.education.ky.gov/technology/2025/11/edtech-november-2025/.

Public viewing of the archived webcasts and written summaries are also available on the KDE Media Portal at: https://mediaportal.education.ky.gov/technology/district-technology-leadership-webcast/. Numbers in RED indicate the timestamp for that portion of the discussion so it can be easily located on the full digital recording.

This was a joint meeting with our OET staff and all the districts joining via Microsoft Teams and/or YouTube. We will continue to make these available from our KDE media portal so that you can watch the archived discussion and share with the appropriate people in your district. Poll questions were posed throughout the meeting and district EdTech leaders were asked to respond as it assists us in planning and getting a feel for how to best move forward. Your voice and your feedback are important and extremely helpful to us. Please remember that in addition to these webcasts being available on the KDE Media Portal, each month's webcast is accompanied by these written summaries. We encourage you to share the link and all or any portion of these summary notes with staff throughout your district who may find the information beneficial to them in their position.

(00:47) Beginning on 17 November, Marty Park is now in a new position in KDE's Office of Education Technology (OET) as the Deputy KY K-12 CIO and Chief Digital Officer.

(1:11) IT Oversight Committee (ITOC) Update: The ITOC, a relatively new legislative committee, met on Nov 12th and ENA by Zayo (aka Zayo Education) was asked to speak and educate the committee members on our KY K-12 Next Generation Internet (NGKI) to all KY K-12 public schools. David shared that the ITOC is very complimentary of the Office of Education Technology's long-term approach, with Zayo Education presenting to the committee as the main Internet service provider. You may watch and/or listen to the meeting at the following link Information Technology Oversight Committee (11-12-25). Please reference the three PDFs, attached in the webcast agenda email, which were part of the discussion.



Information Technology Oversight Committee Meeting Agenda Wednesday, November 12, 2025 10:00 AM Annex Room 129



- 1. Call to Order and Roll Call
- 2. Approval of Minutes
- 3. Zayo Group

Michael McKerley, President, Zayo Education, LLC Senior Vice President, Advanced & Managed, Zayo Group

- 4. Committee Report to LRC
- 5. Next Meeting
 - TBD

6. Adiournment

(2:18) 2025 Al Task Force Update: The 2025 Al Task Force held their final meeting on 13 November. David noted that the Kentucky Legislative Al Task Force released its final report for the upcoming legislative session, with several K12-relevant items highlighted. To listen and/or view: https://www.youtube.com/watch?v=0NBFIGyWb8o

The task force recommends that the KY General Assembly explore the following actions:

- Consider legislative changes to the Kentucky Consumer Data Protection Act to strengthen consumer protections as data collection processes change with the evolution of AI technology.
- Consider changes to the Al acceptable use policy for all state agencies.

- Consider legislative policies to promote collaboration between service providers, state agencies, and state research universities for the shared use and study of Medicaid data sets for how Kentucky families can prevent certain diseases resulting in lowering health care costs to Medicaid.
- Acknowledge that AI technology may be harmful to minors and consider legislative policies for the protection of minors on social media platforms.
- Acknowledge that AI may impact careers regulated by professional standards and consider legislative policies in coordination with professional standards boards to discuss when and how AI should be used within their profession.
- Create or facilitate the creation of an AI work group to serve as a collaborative platform to bring
 together state and local governments, educational institutions, healthcare providers, industry, and
 citizens to identify needs, collect data, develop artificial intelligence solutions, foster innovation and
 competitiveness, promote artificial intelligence literacy, and ensure trusted artificial intelligence
 development and governance for Kentucky.
- Incorporate AI development and governance into existing standing committees' jurisdiction.
- Consider legislative policies for the location of data centers in Kentucky including minimum requirements for location and collaboration among local, state, and private entities.
- Consider legislative policies for data centers' need for large amounts of water and power requiring more baseload power to ensure grid sufficiency, including consultation with the Public Service Commission.
- Encourage Kentucky's federal delegation to work on national policies for Al as it impacts individual Kentuckian's:
 - name, image, and likeness property rights;
 - consumer protection;
 - data protection from retail companies and data-driven pricing; and
 - small business economic issues from a patchwork of state laws.

(2:42) Code.org Presentation of National K-12 and KY K-12 Results: Commissioner Fletcher, OET leadership and Office of Career and Technical Education (OCTE) leadership met with Code.org and have provided input/feedback to Code.org on their annual report, ensuring alignment with district perspectives on computer science and artificial intelligence before they present to boards and legislative committees. 2025 State of AI + CS Education Report | Code.org Advocacy Coalition

(3:13) Computer Science & Al Talking Points: David Couch, Marty Park, and Sean Jackson have produced and shared with Commissioner Fletcher some computer science and Al talking points to help prepare for use with KDE staff and also in preparation for the upcoming legislative session. David shared these points at a recent cooperative meeting, and it was well received.

(3:37) KY K-12 Connected User Experience Update (CUES) Update: Chuck Austin provided a comprehensive update on the Connected User Experience (CUES) initiative, detailing the phased implementation of Rapid Identity, the transition of IP services to Infoblox, and the long-term plan to decommission Active Directory, with input from David and other team members. In attending some recent regional meetings, Chuck shared that he had the pleasure of seeing a few of our retired OET staff members—Phil Coleman and Harold Burchell.

- Rapid Identity Implementation Phases: Chuck outlined the three main phases for Rapid Identity
 rollout: provisioning (currently 79 districts in process with 49 districts live w/provisioning), account
 claiming for students and staff, and federation to establish Rapid Identity as the single identity
 provider. He emphasized the importance of local planning for the claim process and assured
 ongoing support from the enablement team throughout all phases.
- Cohort Scheduling and Peer Collaboration: Chuck announced that a new cohort (cohort 3) would begin around the start of December, encouraged districts to watch for invitations, and stressed the value of regional communication and sharing of lessons learned to improve future implementations.
- Transition to Infoblox IP Services: Chuck described the ongoing migration of DNS and DHCP services from Active Directory to Infoblox, piloted with Volta, including hardware installation, removal of legacy equipment, and the replacement of the Tyler Munis VPN appliance. He noted that

KDE has already transitioned DNS and will soon move DHCP, with a statewide schedule forthcoming. He showed his appreciation to pilot sites that have assisted with the transition process testing and documentation.

- Active Directory Decommissioning Strategy: Chuck explained that after authentication and IP services are fully transitioned, the department will begin decommissioning Active Directory statewide. An advisory group is collecting district approaches, and the team will provide detailed guidance to ensure a smooth transition, recognizing the complexity and potential disruption involved.
- Options and Risks for Retaining Active Directory: Chuck clarified that districts may choose to retain their own Active Directory services, but this would require a greenfield approach, new hardware, and significant ongoing support, cost, and risk. The department strongly discourages this path due to its complexity and the trend toward simplification and cost/support reduction (simplify/subtract). Anyone who moves forward with this approach will need to have a good partner while implementing/supporting this approach.

(22:17) Cybersecurity Incident and Lessons Learned: David informed the group of a recent significant cyberattack attempt on Kentucky K12, outlined plans for a closed session to discuss lessons learned, and emphasized the importance of ongoing cybersecurity training and preparedness for all districts. The closed session for our districts and KDE staff reviewed lessons learned, shared professional development insights, and discussed consistent patterns with previous incidents to help districts prepare and respond effectively.

(23:53) GoGuardian Implementation and Device Version Tracking: David and Matt Jury discussed the ongoing GoGuardian implementation, focusing on ensuring districts are running supported versions, tracking device compliance, and addressing waiver situations with direct outreach and reporting.

- **Version Compliance Monitoring:** Matt reported that 122 districts still have at least one device running a version prior to 1.19.2 for Windows, with 61 districts having 20 or more such devices. The team considers 1.19.2 the most stable version and is working with districts to upgrade and address waiver-related issues.
- **District Reporting and Support:** Matt clarified that while districts may not have direct access to compliance reports, the KETS engineers receive biweekly updates and can share relevant data with their regions to support local compliance efforts.

(26:52) Operational Items to Note:

- STLP Regional showcase occurring November 19th.
- KY K-12 Data Systems Update:
- KY K-12 School Report Card (SRC) Dashboard public release on November 19th,
- IC annual conference on December 4th and 5th, and
- IC server upgrade and move in mid-December to early January.
- The annual "Top 5" feedback of all KY K-12 district ClOs/EdTech Leaders, all OET staff and every KDE office due NLT 15 December 2025 to OET: David reminded participants of the annual top five feedback process, encouraging districts and staff to submit constructive input on successes, shortcomings, and future goals to inform strategic planning.
 - Feedback Collection and Use: David explained that the feedback process gathers the top five things that went well, did not go well, and should be prioritized for the coming year, with Lisa Moore compiling summary notes to support reflection and planning.
 - Emphasis on Constructive, Attributed Input: David stressed the importance of nonanonymous, constructive criticism to enable meaningful dialogue and trend analysis, helping align district, staff, and office perspectives for continuous improvement.

(28:40) Draft 2025-2026 Digital Readiness Report: David and Marty Park presented a detailed overview of the draft 2025-26 Digital Readiness report, highlighting device ratios, operating system trends, spending patterns, device mobility, connectivity, and the ongoing decline in technical support staffing across Kentucky K12. In a few weeks the data will be digitally published and available to all

districts and then to the public in December. We will also have a KETS Infographic that is used to tell a story as well as a summarization of the Top 10 Trends.

• Ed Tech Planning and Data Collection: Marty described the four-stage digital excellence process, including multi-year Ed Tech planning, technology activity reporting, digital readiness assessment, and annual 360-degree feedback, emphasizing the strategic use of these data for statewide and district-level decision-making.



Device Ratios and OS Footprint: David reported a student-to-device ratio of 0.68:1, a slight
increase from the previous year, and noted a continued dominance of Chrome OS devices (now
nearly 82% of the fleet), with overall device counts declining due to increased surplus activity.



Note: Looking at this from student membership versus average daily attendance

• **Device Mobility and Assignment:** The team highlighted that 92% of devices are mobile, with a high percentage assigned to students and staff, and discussed the rationale for maintaining both desktops and mobile devices in certain contexts, such as for substitute teachers or specialized classroom technology/media needs. David posed a question via the chat on how districts are purchasing the extended support for remaining Windows 10 devices—many have replaced the workstation, some have purchased the extension through Insight, but zero or close to zero have used a different purchasing mechanism. Assumption from responses is that the extended support is not being purchased from other purchasing mechanisms.

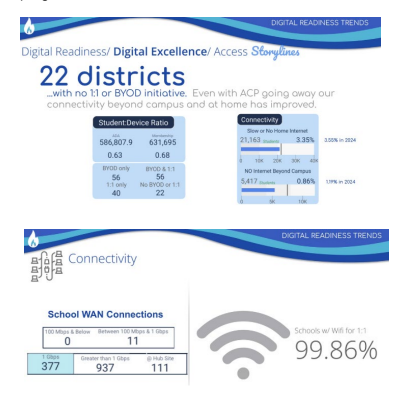


Digital Readiness Storylines



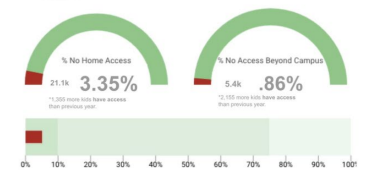


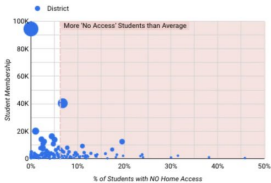
• Connectivity and Off-Campus Access: David and Marty shared that the percentage of students without home internet access has dropped to 3.35%, with only 0.86% lacking access even outside the home, reflecting ongoing efforts to close the digital divide and the importance of affordability programs. One of the charts below shows schools with Wi-Fi have risen to 99.86%.





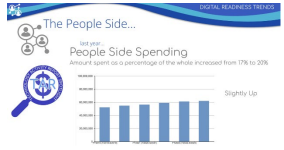
Student Internet Access ...at home and beyond campus





People Side/Technical Support Staffing Decline: The report revealed a 10% year-over-year
drop in full-time technical support staff, with a cumulative loss of nearly 300 positions over two
years, raising concerns about the sustainability of support and prompting a focus on this issue in
future budget requests.





DIGITAL READINESS TRENDS

The People Side Storylines...





Additional Trends and Data Points: David noted decreases in software and device spending, the
impact of the pandemic funding cliff, the prevalence of student help desks, the need for improved
data stewardship, and the integration of AI into responsible use policies, with ongoing efforts to
refine survey questions and provide actionable dashboards for districts. It was also noted that
92.4% of student devices are used for online testing. We also covered the Security Baseline chart
that was not publicly shared—it is our hope to go from some of the security initiatives captured in
this report moving from optional to being required.



Poll Results:

