

FY15 Technology Tools Readiness Results (7/1/2014 - 6/30/2015)			
<i>The information collected will be used by local school districts, local Boards of Education, Legislators, and the Kentucky Board of Education to determine the needs for (1) implementing the KETS Master Plan for Technology initiatives, (2) technology funding, (3) on-line applications and (4) on-line testing.</i>			
SCHOOL DISTRICT	Bardstown Independent		
AVERAGE DAILY ATTENDANCE	2,386.60		
NUMBER OF SCHOOLS	5		
NUMBER OF CLASSROOMS	148		
NUMBER OF CLASSROOM TEACHERS	164		
Section 1: Instructional Devices and Ease of Access			
Student Devices in Elementary Schools (P - Grade 5)		Total	
Total Number of Instructional Devices for STUDENT Access (this includes ALL devices and access "seats")		474	
Student Devices in Secondary Schools (Grade 6 - Grade 12)		Total	
Total Number of Instructional Devices for STUDENT Access (this includes ALL devices and access "seats")		429	
Staff Devices in ALL Locations (Classroom Teachers, Administrators, & Other personnel, and District Offices)		Total	
Total Number of Instructional STAFF Devices District Wide		358	
Total number of Instructional Devices			
	Total	Percent of Devices	Ratio to 1
Student Devices	903	71.60%	2.64
Staff Devices	358	28.40%	
TOTAL	1,261	100.00%	
Personally Owned Devices			
	Yes	No	

1. Has the district permitted (by way of policy) personally owned Devices to be brought to school by students?	1	0
2. Has the district permitted (by way of policy) personally owned Devices to be brought to school by staff (adults)?	1	0
1:1 Implementations		
1. Has the district purchased devices for a 1:1 implementation?	0	1
2. If yes, what is the scope of the implementation? (e.g. district wide, school wide, grade level, program based, etc)	Total	
District Wide	0	
School Wide	0	
Grade Level	0	
Program Based	0	
Home Access		
1. Do you have a meaningful or intentional way to collect student home access information? (e.g. asked on enrollment form or other survey)	1	0
2. If yes, what percent of students have Internet access at home capable of having a good experience watching a YouTube video?	80.00%	
3. If no, what is your best effort guess (SWAG), on what percent of students have Internet access at home capable of having a good experience watching a YouTube video?	0.00%	
Annual Purchases and Surplus		
1. How many total Instructional Devices within the district were purchased/acquired new, from all funding sources, during this annual reporting cycle (7/1 - 6/30)?	67	
2. How many total Instructional Devices within the district were surplusd during this annual reporting cycle (7/1 - 6/30)?	30	
Section 2: Instructional Device Operating Systems		
How many of the total Instructional Devices use the following OS?		
Windows - Pre Windows 7	9	
Windows 7	1,084	
Windows 8	1	
Windows 8 RT	0	

Mac OS X Pre 10.4	8
Mac OS X 10.4 (Up to 10.8)	30
Mac OS X 10.9 (or later)	0
Chrome OS (Chromebook OS)	2
iOS 6.x and older	0
iOS 7.x and newer	112
Android 4.0 (ice cream sandwich) and older	0
Android 4.1 (Jellybean) and newer	0
Other Android base OS (i.e. Kindle, etc.)	15
Other Desktop OS (e.g. Linux)	0
OS (Section 2) Calculated TOTAL	1,261

	Total
How many of your total student devices are able to be used for state required assessment?	732

Section 3: Technology Leadership, Service, Support, and Training Resources

1. Total number of days the Ed Tech Leader position is employed during the FY13 school year	240
2. How does the Ed Tech Leader spend most of their day? (select one that best describes):	
A. Primarily focuses on day to day operations with majority of time devoted to hands on repair, troubleshooting, or solving help desk requests.	0
B. Primarily focuses on ensuring the availability of critical technology services. Includes the management of staff as well as managing or brokering services as defined by other leaders.	0
C. Primarily focuses on understanding the educational needs and challenges of the district. Influences district level budget conversations. As well as leading efforts to plan, research, procure state and federal program funding, leads and establishes overall direction and vision of using technology for efficiencies and instruction/learning.	1

	Yes	No
3. Does the Ed Tech Leader report directly to the superintendent?	1	0
4. Does the Ed Tech Leader have district wide technology budgetary control and influences over other budgets?	1	0

5. Does the school district have someone tasked with being overall in charge of Data Quality (one person that is generally responsible for data in all data systems)?	0	1
6. Has the school district implemented "Data Stewards" for valuable data elements in your district?	0	1
	%	
7. What percentage the Ed Tech Leaders time is spent on activities outside of those that are technology related?	80.00%	
TIS/ TRT: (Technology Integration Specialists / Technology Resource Teachers)	Total	
Number of FTE (Full Time Equivalent) TIS/TRT positions in the district?	1.00	
STC:	Total	
Number of schools with an STC?	4	
	Yes	No
Are STC positions paid a stipend?	1	0
	Amount	
If yes, what is the annual average stipend?	\$500	
Technicians:	Total	
Number of FTE in-house district/school technicians that focus on daily operations and maintenance?	2.00	
Number of FTE outsourced district/school technicians that focus on daily operations and maintenance?	0.00	
STLP:	Yes	No
Do you have students (ex: STLP, interns) assisting with technology leadership, services, support and training?	1	0
	Total	
Number of schools with active STLP?	1	
Which best describes your STLP? (check only one)		
An after school program or club	0	
Integrated into content/classroom	0	

Both afterschool and integrated	1	
Digital Citizenship	Yes	No
Is there a purposeful implementation of student learning of the 9 elements of Digital Citizenship (via Professional learning/ PD, Digital Driver's License, Common Sense Media resources, etc.)	1	0
Select the elements of Digital Citizenship being implemented with students:		
Digital Access	1	
Digital Commerce	0	
Digital Communication	1	
Digital Literacy	1	
Digital Etiquette	1	
Digital Law	1	
Digital Rights & Responsibilities	1	
Digital Health & Wellness	1	
Digital Security	1	
Is there a purposeful implementation of teacher/adult learning of the 9 elements of Digital Citizenship (via Professional learning/ PD, Digital Driver's License, Common Sense Media resources, etc.)	1	0
	Yes	No
Do you have a district wide or school-wide approach to a Learning Management System (LMS)?	1	0
If yes, what are you currently using? (Check all that apply)		
Moodle	1	
Edmodo	1	
Blackboard	0	
Canvas	0	
Converge	0	
Schoology	1	
Desire2Learn	0	
Infinite Campus	0	
The Holler	0	
Other	0	
	Yes	No
Do your schools offer on-line or blended courses for student credit?	1	0

If yes, is Credit given based on seat time, performance or both?	Total		
Seat Time	0		
Performance	1		
Both	0		
Section 4: Network Connectivity			
School Wide Area Network (WAN) Connection to District Hub Site	# Schools	Percentage of Schools	# of other buildings (that are not schools)
1. Number of schools connected to WAN via the following connection speed (please use advertised download speed coming into building, not actual speed in classroom or work area)			
Up to or less than 10 Mbps	1	20%	0
Up to or less than 100 Mbps	0	0%	0
Up to or less than 1 Gbps	0	0%	0
Greater than a 1 Gbps	3	60%	3
Located at the KEN Hub Site	1	20%	0
Total	5	100%	
2. Number of schools that already have wireless able to generally support BYOD or 1:1 (dense wireless, ready for every student to connect 1 or 2 devices and have a good experience)			
	0	0%	0
3. Number of schools that DO NOT have wireless able to generally support BYOD or 1:1 (dense wireless, ready for every student to connect 1 or 2 devices and have a good experience)			
	5	100%	0
Total	5	100%	3