## Indiana Tech Plan 2017

**Capacity for the District** 

(Mbps)

**Submission Date** 2017-05-30 10:13:32 **School Corporation** West Central School Corp **District Technology Website** www.wcsc.k12.in.us **URL Technology Lead** Kris Aschbrenner Title **Technology Director** eMail kaschbrenner@wcsc.k12.in.us **CoSN CETL** No What other certifications have **BS Management Information Systems** you obtained to support your work? **District Area** Rural **District Size** Small (less than 1,000) **Approximate Students in** 805 **District Approximate Teachers in** 59 **District Approximate FTE Technician/Support in District Approximate FTE Integration Coaches in District** Vision for Technology West Central Schools commit to a comprehensive system of support, which ensures Integration every member of the school community is prepared for further learning and successful career opportunities in a technology rich global economy. This is accomplished in an environment that fosters positive attitudes towards self, others, work, and responsible citizenship. % of Content that is Physical 70% **Textbooks** % of Content that is 30% **Purchased Digital Content** % that is Digital Content 10% **Curated/Created by Teachers** Are you using your 1:1 Yes - Most devices for testing? (including ISTEP+) **Total Internet Access** 400

Average Utilization of this Capacity	40-49%
Current Wide Area Network (WAN)	No WAN
District Wi-Fi Access Deployed	All Schools
Wi-Fi Access Allowed for:	School devices Teacher BYOD Student BYOD Guests
Away from School Access Initiatives	None at this time
Future Plans for Network Improvement	Future plans include updating current wireless infrastructure with AC capability. Network switch upgrades as well as server upgrades, increased VM presence.
District's Main LMS	Google Classroom
District's SIS	SDS - Student Data System
Collaboration & Productivity Platforms in Use	Google Apps for Education (GAFE)
Blogger	Open
Facebook	Teachers Only
Google+	Teachers Only
Skype	Teachers Only
Twitter	Teachers Only
YouTube	Open
Do your students currently have access to online courses?	Yes
What is the purpose of the course(s) being offered?	Credit Recovery/Remediation Enrichment/AP Core Curriculum Offering
Do you cap the number of credits students can earn virtually?	No
Current access includes content/courses:	Purchased content, taught by our teachers Courses facilitated by an external online provider
What providers do you use for purchased content?	Apex Learning Pearson GradPoint

What external providers do you work with for facilitated online courses?

Apex Learning
Indiana Online Academy

Who pays for courses taught by external providers?

District

What is the main device students use to access virtual coursework?

School device - mobile/take-home

**Technology Training** 

Vendor supplied trainings
Technology focused faculty meetings
Peer technology sharing
Teachers encouraged to attend Summer of eLearning

**Current Focus for Professional Development** 

Teachers share information about technology use in the classroom. Teachers are encouraged to attend eLearning sessions during the summer as professional development based upon individual needs. The current focus is utilization of new textbook/classroom material.

**District 1:1 Status** 

1:1 at all grade levels

1:1 Grade Levels

K

Total number of student devices in use in your district

950

Grades K-2

iPad

Grades 3-5

Dell Chromebook

Grades 6-8

Dell Chromebook

Grades 9-12

Samsung Chromebook

**Current Device Notes** 

K-3 are iPad.

Are Devices Filtered Away from School?

Yes - same as school

1:1 Funding Streams

Capital Projects Fund Textbook Rental

Future Plans for Replacing Current Devices

The plan is to purchase 60 Chromebook units per year for replacements.

## **Future Plans to Add New Devices**

Our Advanced Manufacturing program has a need for several stand alone units for the purpose of utilizing software required for the program.

## Process for Selecting New Technology

Our technology committee made up of teachers from each school as well as others within the organization convenes to discuss technology needs and plans. We also attend conferences that showcase technology such as HECC and FETC.