



Jenning County School Corporation
34 Main St.
North Vernon, IN 47265

Corp #: 4015

Total Internet access capacity for the district_Gbs_: 5

Collaboration and productivity platforms in use: Google Apps for Education(G Suite)

Enrollment: 4122

Teachers:239

Technology Lead: [Thomas Brooks](#)

Email: tbrooks@jcsc.org

District Technology Website: jcsc.org

Title: Technology Director

FTE technician/support: 6

FTE integration coaches: 8

FTE State reporting positions: 1

Vision for technology integration: Jennings County's vision is to use technology as a consistent tool for more rigorous student exploration. Our goal is to continue to improve our STEAM program and to also continue to implement Indiana's Computer Science curriculum. We have a full-time technology staff to help keep our 1:1 devices working and utilize Instructional Coaches help with data and some technology integration.

Physical Textbooks: 60%

Purchased digital Content: 10%

Digital Content Curated/ Created by Teachers: 20%

Promote Open Educational Resources_OEr: Yes

eSports Opportunities: No organization participation

Primary Classroom display: Projectors, LCD TV, Promethean, Apple TV's

Average utilization if this capacity: 50-59%

Current wide area network-WAN: WAN fiber- All sites

District WIFI access deployed: All schools

WIFI access allowed for: School devices

Teacher BYOD

Guests

Away from school access initiatives: Hotspots are issued to students without internet access at home to able to do their work from home

Future plans for network improvement: We have just signed a new RFP for the next three years with Metronet for our internet services and ENA for WAN provider for the next five years. We have increase our WAN to 1 GB per building with the option to go up to 5 Gb per building

Primary LMS: Google Classroom

SIS: Skyward

Primary Collaboration and productivity platform: google Apps for Education (G)

Blogger: Open

Facebook: Staff Only

Google +: Teachers Only

Skype: Open

What external providers do we work with from virtual courses?: Edgenuity Edmentum

Percent of your students receive MOST of their instruction Virtually: 1-5%

Is your District using eLearning days?: Yes, For inclement weather (on days that school would of been canceled)

Technology training: Vendor supplies trainings

Instructional technology coach(es)

Technology Focused Faculty meetings

Peer technology share

Describe your current focus for Professional Development and plan to provide in- service training over the next three years: OUr professional development is currently focused around Cyber Security and learning the new apps that can be used for our district's devices. We continue to learn more about Google chrome extension.

District 1:1 status: 1:1 at all grade levels

1:1: Grade levels

K

1

2

3

4

5
6
7
8
9
10
11
12

Total number of students enrolled: 4122

Are you using 1:1 devices for testing? Yes- All grades

At what level to students begin taking home their devices?: K

Grades K-2: Ipad

Grades 3-5: Dell Chromebooks 3110

Grades 6-8: Dell Chromebooks 3110

Grades 9-12: Dell Chromebooks 3110

Current device Notes: Our iPads are currently Gen 9 and Dell Chromebooks 3110

How do you handle repair costs for 1:1 devices?: Non=Mandatory insurance covers those that opt- in for up to 2 incidents during the school year.Currently all of our devices are under warranty. All other repairs we pay for out of pocket.

Are devices filter away from school?; Yes, same way as at school (GoGuardian and Smoothwall)

1:1 funding streams: Capital Project fund

Common School Loans

eLearning Grant

We use ERate reimbursement for infrastructure but not 1:1

Future plans and schedule to replace devices every 3 years. We currently use Dell Chromebook 3100 for students 3-12 and iPads for grades K-2. Our technology committee discussed the best technology for staff and students to make sure all devices are running and are up to date. We face obstacles of slow internet speed at times and PLTW Server.

Criteria for selecting new technology: Our technology committee which is led by the technology and Curriculum direction begins the discussion and investigations behind selecting new technology for our district. The committee makes a recommendation that goes to the District team Leadership team to make the final decisions. The technology committee members consist of teachers from each school. The committee members survey staff and students which gain insight.