



OPLIN WEBKITS

BB

01 INCLUDES

WYSIWYG =
What You See is
What You Get

- WYSIWYG Editor
- Access to Content Management System
- Analytics for Website Usage
- Trainings
- Static IP hosted on OPLIN's servers
- A Website with a Focus on Usability

02 WEBSITE BUILDING PROCESS

1. Phone Conference to get an idea of how and what you want your website to look like
2. Cost Estimate
3. Contract
4. Site Architecture. There are 3 options to choose from and 3 drafts
5. The building of the site
6. Review with a chance to edit
7. Staff training on site
8. THEN THE LAUNCH



Websites will follow basic web standards and includes 1Gigabyte of Webspace

03 USABILITY

"Whether or not users can quickly accomplish a given task on a website without obstacles"

Such as long download times, scattered navigation, poor design, and dated styles

04 SERVER

- Power backups ensuring uninterrupted power.
- Incredible speeds
- A dedicated maintenance staff and regular maintenance

INTERNET SERVICES

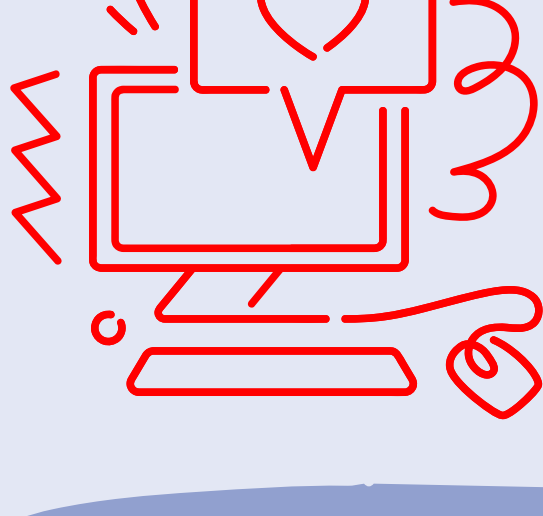
OPLIN

OHIO Public Library Information Network

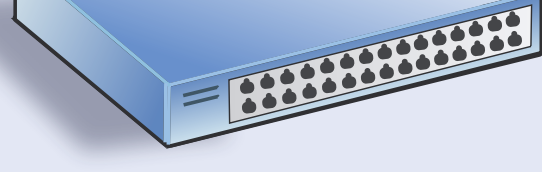


OPLIN is the primary internet service provider for Ohio's public libraries, and partner with OARNET, Ohio's research and education network, to efficiently manage internet traffic for libraries.

OPLIN operates from a centralized hub, providing consistent broadband connections statewide.



OPLIN prioritizes reliability by investing in cutting-edge technology. Including a powerful core router, which acts as the traffic controller of the network, directing internet traffic efficiently.



Leasing fiber-optic cables, which are like super-fast highways for internet data, ensuring that information travels quickly and reliably across long distances.

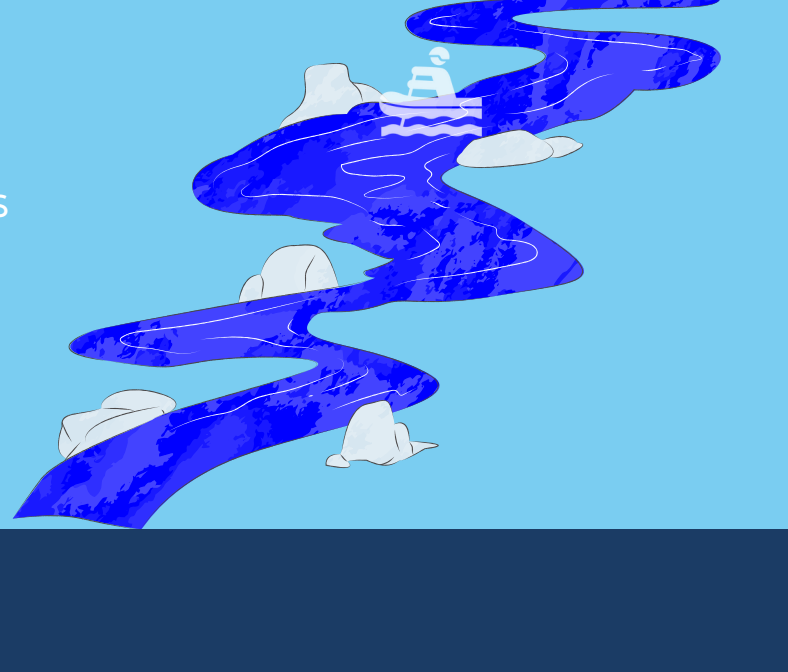


Through these partnerships and advanced infrastructure, OPLIN ensures libraries have efficient internet traffic handling capabilities, enabling patrons to access online resources seamlessly, and have a dependable network backbone, ensuring uninterrupted access to online resources for library patrons and employees.

WHAT IS BANDWIDTH?

A THROUGHPUT OF DATA

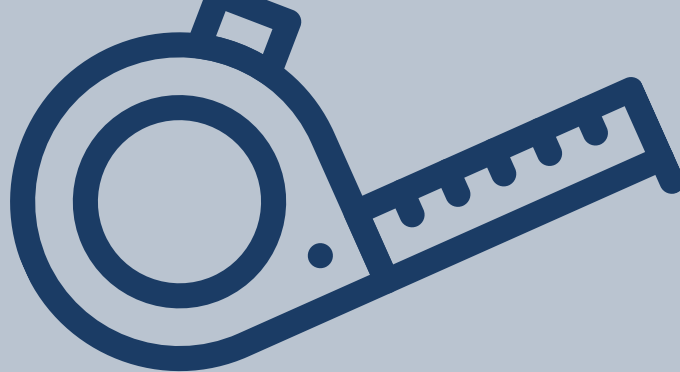
Think like a river of data that flows through cables. More bandwidth means more flow



MEASURED IN MEGABIT PER SECOND (MBPS)

Mbps are units of measurement for network bandwidth and throughput.

They are used to show how fast a network or internet connection is



WHAT IS BROADBAND?

High Capacity of Bandwidth. Fast enough for everyday usage. FCC measures it as 100 mbps for downloading and 20 mbps for uploading



FIBEROPTIC CABLES OFFER HIGHER BANDWIDTH, LONGER DISTANCES FOR DATA TRANSMISSION AND BETTER SECURITY

Read more at
<https://oplin.ohio.gov/internet>.