Internet Safety Policy

CHILDREN’S INTERNET PROTECTION ACT (CIPA) POLICY

It is the belief of the Jackson Public School District that the use of telecommunications, including the Internet, in instructional programs is an educational strategy which facilitates communication, innovation, resource sharing, and access to information. Use of the Internet must be in support of education and research and consistent with the educational mission, goals, and objectives of the school system.

It is the policy of Jackson Public School District to:

a. prevent user access over its computer network to, or transmission of, inappropriate material via Internet and World Wide Web, electronic mail, or other forms of direct electronic communications;
b. prevent unauthorized access and other unlawful online activity;
c. prevent unauthorized online disclosure, use, or dissemination of personal identification information of minors; and
d. comply with the Children’s Internet Protection Act [Pub. L. No. 106-554 and 47 USC 254(h)].

The superintendent shall ensure that the school district computers and other technology resources with Internet access comply with federal requirements regarding filtering software, Internet monitoring and Internet safety policies. The superintendent or designee shall develop procedures for compliance with this policy.

Definitions
Key terms are as defined in the Children’s Internet Protection Act.

Access to Inappropriate Material

To the extent practical, technology protection measures (or “Internet filters”) shall be used to block or filter Internet, or other forms of electronic communications, access to inappropriate information.

Specifically, as required by the Children’s Internet Protection Act, blocking shall be applied to visual depictions of material deemed obscene or child pornography, or to any material deemed harmful to minors.

Subject to staff supervision, technology protection measures may be disabled for adults or, in the case of minors, minimized only for bona fide research or other lawful purposes.
Inappropriate Network Usage

To the extent practical, steps shall be taken to promote the safety and security of users of the Jackson Public School District online computer network when using electronic mail, chat rooms, instant messaging, and other forms of direct electronic communications.

Specifically, as required by the Children’s Internet Protection Act, prevention of inappropriate network usage includes: (a) unauthorized access, including so-called ‘hacking,’ and other unlawful activities; and (b) unauthorized disclosure, use, and dissemination of personal identification information regarding minors.

Education, Supervision and Monitoring

It shall be the responsibility of all members of the Jackson Public School District staff to educate, supervise and monitor appropriate usage of minors using the online computer network and access to the Internet in accordance with this policy, the Children’s Internet Protection Act, the Neighborhood Children’s Internet Protection Act, and the Protecting Children in the 21st Century Act.

Procedures for the disabling or otherwise modifying any technology protection measures shall be the responsibility of the superintendent or designee.

The superintendent or designee will provide age-appropriate training for students who use the district’s Internet facilities. The training provided will be designed to promote the district’s commitment to:

a. The standards and acceptable use of Internet services as set forth in the district’s Internet Safety Policy;
b. Student safety with regard to:
   i. safety on the Internet;
   ii. appropriate behavior while on online, on social networking Web sites, and in chat rooms; and
   iii. cyber bullying awareness and response.
c. Compliance with the E-rate requirements of the Children’s Internet Protection Act (“CIPA”).

Following receipt of this training, the student will acknowledge that he/she received the training and will follow the provisions of the District’s acceptable use policies.

SOURCE: Mississippi School Boards Association
