1 HOUSE OF REPRESENTATIVES - FLOOR VERSION 2 STATE OF OKLAHOMA 2nd Session of the 59th Legislature (2024) 3 HOUSE BILL 3860 By: Ford of the House 4 5 and Weaver of the Senate 6 7 8 9 AS INTRODUCED 10 An Act relating to school safety; creating the School Safety Interoperability Fund; providing for the appropriation of funds by the Legislature; directing 11 the Department of Public Safety to administer and distribute funds to certain entities; establishing 12 school safety interoperability program requirements; 1.3 providing for codification; and providing an effective date. 14 15 16 17 BE IT ENACTED BY THE PEOPLE OF THE STATE OF OKLAHOMA: 18 A new section of law to be codified SECTION 1. NEW LAW 19 in the Oklahoma Statutes as Section 2-151 of Title 47, unless there 20 is created a duplication in numbering, reads as follows: 2.1 There is hereby created in the State Treasury a fund to be 22 designated as the "School Safety Interoperability Fund". The fund 23 shall consist of monies appropriated to the fund by the Legislature 24 and shall be used for acquisitions and maintenance of the school

safety interoperability program. The Department of Public Safety
shall administer the fund and distribute said funds to any county,
municipality, school district, sheriff's department, or municipal
police department that establishes a school safety interoperability
program. The funds shall only be used for a school safety
interoperability program that meets all of the following
requirements:

- 1. Encompasses public school districts, charter schools, and private schools throughout the state;
- 2. Enables the deployment of an interoperable multimedia communications system to a user base consisting of public safety agencies and schools providing instruction in any combination of kindergarten programs and grades one through twelve;
- 3. Provides a dynamic, scalable communications environment that allows for the following:
 - a. automated emergency notifications from schools directly to multiple public safety agencies by integrating existing hard or soft panic button solutions,
 - b. automated public safety mutual aid talk groups that bridge disparate land mobile radio systems among multiple public safety agencies in an emergency,
 - c. enables live school cameras to be securely shared with public safety agencies upon emergency incident

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initiation where the location of the cameras and live views are displayed on the floor plan and may be remotely viewed by first responders from a floor plan view for situational context,

- d. uses multiple forms of voice and data communications in a secure manner to all users involved in an incident including push-to-talk voice communication, land mobile radio to long term evolution interoperability, location, image, video, and document sharing,
- e. authenticates system users' identity, location, and operational status during an incident, and
- f. secures sharing of collaborative incident maps, building floor plans, and images between schools and public safety agency users;
- 4. Integrates with school panic alarm systems that, when activated, establishes direct emergency incident collaboration between schools and public safety agencies, primary law enforcement agencies, public safety answering points, and appropriate mutual aid agencies, and simultaneously shares live video and floor plans through such systems;
- 5. Enables dynamic interoperable radio communications between first responder agencies that may be using incompatible or different radio communications systems or channels;

1	6. Enables each participating entity to maintain discretionary
2	real-time control over its communications, video, and information
3	assets;

- 7. Encrypts all media communications to a standard of at least advanced encryption standard (AES) -256;
- 8. Is certified under the Federal Support Anti-Terrorism by Fostering Effective Technologies Act (SAFETY Act) of 2002, Part 25 of Chapter I of Title 6 of the Code of Federal Regulations, as a qualified antiterrorism technology;
- 9. Is compatible and interoperates with the Federal Emergency
 Management Agency interoperable gateway system for large-scale
 disaster communications;
- 10. Ensures student and staff privacy by allowing for the sharing of information in an emergency or with incident-based permission; and
- 11. Enables integration to school access control systems to allow remote lock down by law enforcement agencies through the same multimedia system.
- SECTION 2. This act shall become effective November 1, 2024.

COMMITTEE REPORT BY: COMMITTEE ON APPROPRIATIONS AND BUDGET, dated 02/29/2024 - DO PASS, As Coauthored.

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