



1 SECTION 2. NEW LAW A new section of law to be codified  
2 in the Oklahoma Statutes as Section 2882 of Title 63, unless there  
3 is created a duplication in numbering, reads as follows:

4 As used in the Oklahoma Emergency Information and Secure Schools  
5 Program:

6 1. "Public safety agency" means any city, town, county,  
7 municipal corporation, public district, public trust, substate  
8 planning district, public authority or tribal authority located  
9 within this state which provides or has authority to provide  
10 firefighting, law enforcement, ambulance, emergency medical or other  
11 emergency services;

12 2. "Computer-aided dispatch" or "CAD" means a database  
13 maintained by the public safety agency or public safety answering  
14 point used in conjunction with 9-1-1 caller data;

15 3. "Emergency Information and Secure Schools Program" or  
16 "EISSP" means a supplemental 9-1-1 and emergency management database  
17 to be used in emergency scenarios and during incidents that occur  
18 specifically at an elementary or secondary public school; and

19 4. "Public safety answering point" or "PSAP" means an entity  
20 responsible for receiving 9-1-1 calls and processing those calls  
21 according to specific operational policy.

22 SECTION 3. NEW LAW A new section of law to be codified  
23 in the Oklahoma Statutes as Section 2883 of Title 63, unless there  
24 is created a duplication in numbering, reads as follows:

1           A. The Emergency Information and School Safety Program (EISSP)  
2 shall be a hosted, supplemental 9-1-1 and emergency management  
3 database and shall be used by all public safety answering points  
4 (PSAP) and emergency management agencies within the state. The  
5 supplemental database shall allow individuals to provide information  
6 to be used in emergency scenarios and planning. The EISSP service  
7 shall:

8           1. Collect a variety of formatted data relevant to 9-1-1,  
9 emergency management and other public safety agencies. Among other  
10 items, this information may include photographs of the individual,  
11 physical descriptions, medical conditions, allergies, household  
12 data, primary language indicators and emergency contacts;

13           2. Allow for information to be entered by individuals via a  
14 secure website where the individual can elect to provide as little  
15 or as much information as the individual chooses;

16           3. Allow for additional information to be sourced from a third-  
17 party and displayed alone or in combination with other information  
18 when provided to the EISSP by an individual;

19           4. Be compliant with all accessibility elements of Section 508  
20 of the Rehabilitation Act of 1973;

21           5. Manage the currency of the data through an aging and  
22 reminder process at least twice per year. The reminder process  
23 shall request that community members keep their data up-to-date.

24

1 Information deemed no longer up-to-date will not be displayed on the  
2 system;

3 6. Automatically display data provided by individuals to 9-1-1  
4 operators from various communication methods including, but not  
5 limited to, landline telephones, wireless telephones, Voice over  
6 Internet Protocol (VoIP) and Internet Protocol (IP) when a call is  
7 placed to 9-1-1 from a registered and confirmed phone number on a  
8 preexisting monitor or screen within the PSAP;

9 7. Support the delivery of community member information via a  
10 secure Internet connection to all PSAPs within Oklahoma;

11 8. Function across all 9-1-1 call-taking equipment in Oklahoma  
12 and allow for the easy transfer of information into computer-aided  
13 dispatch (CAD) or records management systems;

14 9. Make data available to first responders in the field through  
15 a secure portal only accessible to public safety and emergency  
16 management personnel;

17 10. Be designed to work in the environment of today or future  
18 next-generation 9-1-1 (NG 9-1-1) systems;

19 11. Store data collected through the EISSP off-site in a secure  
20 location and maintained by a third-party, nongovernmental entity;

21 12. By default, make accessible to public safety agencies  
22 citizen data entered into the EISSP when a 9-1-1 call is placed from  
23 a phone number associated with the EISSP data. When displayed for a  
24 9-1-1 call, the EISSP information shall be presented to

1 telecommunicators for a limited period not to exceed forty-five (45)  
2 minutes unless authorized by a designated supervisor; and

3 13. Allow citizens the option to share data with public safety  
4 agencies and emergency management during severe emergencies, such as  
5 weather-related disasters or mass casualty incidents that affect the  
6 area where a citizen lives, without first placing a 9-1-1 call, in  
7 order to help first responders during emergencies that require  
8 evacuation or large-scale responses.

9 B. Public safety and emergency management agencies shall make  
10 reasonable efforts to publicize the EISSP. Means of publicizing the  
11 database may include, but are not limited to, pamphlets, social  
12 media, neighborhood watch programs, community policing programs,  
13 television, municipal notification systems and websites.

14 C. When additional citizen information is made available with  
15 the 9-1-1 call, the telecommunicator may, where appropriate, relay  
16 that information to responding personnel.

17 D. The information gathered as part of EISSP shall remain  
18 strictly confidential. The information shall be used only to  
19 provide assistance to 9-1-1 telecommunicators, first responders and  
20 emergency management personnel. No public safety worker shall  
21 knowingly violate this confidentiality clause.

22 E. EISSP shall offer a means of nonverbal communication to  
23 callers using a mobile device to contact 9-1-1. The EISSP service  
24 shall:

1           1. Enable telecommunicators to send an outgoing short message  
2 service (SMS) text message to the mobile device of the caller  
3 whenever an inbound mobile call to 9-1-1 is placed;

4           2. Have the capability to initiate a nonverbal text-based  
5 conversation with a 9-1-1 caller even after that call has been  
6 disconnected, dropped or abandoned whether through the actions of  
7 the caller or due to service area or connectivity issues;

8           3. Have measures in place that enable nonverbal communication  
9 only when initiated by the telecommunicator and which prevent the  
10 caller from nonverbally communicating without first placing a 9-1-1  
11 call; and

12           4. Have the ability to confine to a specific time period  
13 nonverbal messages between a caller and 9-1-1 telecommunicator  
14 beginning when the 9-1-1 call is connected. The time period shall  
15 be extended only when authorized by a designated administrator.

16           F. The EISSP shall provide telecommunicators with the ability  
17 to make notations that are associated with the phone number of the  
18 incoming 9-1-1 call. The notations shall:

19           1. Be made available to public safety agencies during future 9-  
20 1-1 calls emanating from the number;

21           2. Be private and made available only when a 9-1-1 call is  
22 placed from the number associated with the notation;

23           3. Be made and appended to a specific phone number which shall  
24 be available only to public safety agencies; and

1 4. Not be shared publicly with any citizen or the community at  
2 large.

3 SECTION 4. NEW LAW A new section of law to be codified  
4 in the Oklahoma Statutes as Section 2884 of Title 63, unless there  
5 is created a duplication in numbering, reads as follows:

6 A. The Emergency Information and Secure Schools Program (EISSP)  
7 shall link elementary and secondary Oklahoma public schools directly  
8 to 9-1-1 and first responders during emergency situations using a  
9 public safety grade infrastructure designed for mission-critical  
10 communications.

11 B. An application containing a mobile panic alarm shall be made  
12 available to teachers, faculty and staff in elementary and secondary  
13 Oklahoma public schools. Users of the application shall be  
14 authorized by the superintendent of the school district to utilize  
15 the technology on the campus of an elementary or secondary public  
16 school. Once authorized, any user that presses the mobile panic  
17 alarm will simultaneously trigger a traditional 9-1-1 call while  
18 also sending out a short message service (SMS) text and email  
19 messages to predetermined lists of on-site staff and personnel. The  
20 message shall contain contextual information including:

- 21 1. The identity of the staff member that activated the mobile  
22 panic alarm;
- 23 2. The location of the elementary or secondary public school  
24 where the emergency is taking place;

1 3. The time the mobile panic alarm was activated; and

2 4. Contextual details that identify whether the emergency will  
3 require police, fire, emergency management services or other public  
4 safety personnel.

5 The message shall provide the capability for 9-1-1, first responders  
6 or emergency management to send out follow-up incident notifications  
7 via SMS to those on-site containing updates and instructions on how  
8 to proceed.

9 The application shall be compatible with both iOS and Android  
10 mobile operating systems.

11 C. In recognition of the fact that not all incidents that occur  
12 on an elementary or secondary public school campus require  
13 intervention from a public safety agency, the mobile panic alarm  
14 application shall also provide internal communications tools that  
15 enable SMS text and email message alerts to be sent to predetermined  
16 lists of authorized users without activating a 9-1-1 call. The  
17 internal communication tools must allow administrators to identify  
18 employees who have specific training in crisis intervention,  
19 cardiopulmonary resuscitation (CPR) or automated external  
20 defibrillator (AED) certification and any other relevant skills that  
21 enable a faculty or staff member to intervene and provide assistance  
22 during specific types of emergencies.

23 D. In order to comply with the EISSP, the activation of a  
24 mobile panic alarm provided to staff at elementary or secondary



1 public schools shall comply with the provisions identified in this  
2 act with regards to the collection and automatic presentation of  
3 critical infrastructure and emergency planning data in an emergency,  
4 including any information which is required under the provisions of  
5 Section 681 of Title 63 of the Oklahoma Statutes and any additional  
6 data school officials wish to provide in digital format. Submitted  
7 information shall automatically be available to public safety  
8 agencies whenever the mobile application provided to authorized  
9 teachers, faculty and staff is pressed to indicate an emergency on  
10 an elementary or secondary public school campus. With regard to the  
11 protection of buildings and facilities, the EISSP shall:

12 1. Have the ability to collect and aggregate data pertaining to  
13 school facilities that utilize EISSP services through a secure web  
14 portal. Such data shall include, but not be limited to: the  
15 collection of building floor plans, the location of emergency  
16 equipment, landline telephone numbers at the facility, entry and  
17 exit points for the facility, the names and contact information for  
18 key building personnel and other information pertinent to public  
19 safety agencies;

20 2. Offer a method of presenting such data to 9-1-1 and public  
21 safety agencies when a landline 9-1-1 call is placed from a  
22 registered facility, or when a person calls 9-1-1 from a mobile  
23 phone while the person is on or proximate to the property of the  
24 facility. This shall be achieved through a location-based

1 information system that can identify calls emanating from a property  
2 of the facility and through the routing engine for emergency  
3 communications, which shall identify the location of a caller and  
4 provide relevant information to 9-1-1 telecommunicators and public  
5 safety agencies;

6 3. Store and maintain information off-site in a secure location  
7 by a third-party, nongovernmental entity and shall not require  
8 storage or maintenance by telecommunicators or emergency personnel.  
9 Such information shall present itself automatically when a 9-1-1  
10 call is placed from within a registered facility, which shall be  
11 achieved through the location-based information capabilities of the  
12 EISSP, or where the call is placed from a landline associated with  
13 the facility; and

14 4. Offer a means of searching for a registered facility and  
15 accessing relevant data without requiring that a 9-1-1 call be  
16 placed from within the facility. Any information submitted  
17 regarding a facility or infrastructure must be approved by an  
18 authorized member of a public safety agency who shall be determined  
19 by local agencies.

20 E. 9-1-1 first responders and emergency management will have  
21 credentialed access to a web-based portal providing a view into  
22 mobile panic alarm activations from registered users and facilities.  
23 Additionally, this portal shall:

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- 1 1. Be made available to all PSAPs, first responder agencies and  
2 emergency management agencies; and
- 3 2. Allow access to critical facility data from mobile panic  
4 button calls emanating from a registered user and facility.

5 SECTION 5. NEW LAW A new section of law to be codified  
6 in the Oklahoma Statutes as Section 2885 of Title 63, unless there  
7 is created a duplication in numbering, reads as follows:

8 The Emergency Information and Secure Schools Program (EISSP)  
9 shall be implemented across the state upon the effective date of  
10 this act. The EISSP shall be funded through an appropriation from  
11 the Oklahoma Tobacco Settlement Endowment Trust Fund which shall  
12 cover the initial costs of system deployment which include, but are  
13 not limited to:

- 14 1. Costs relating to the installation of the EISSP system into  
15 Oklahoma public safety answering points (PSAP);
- 16 2. Any training associated with the deployment of said system;
- 17 3. Licensing for all Oklahoma PSAPs to implement, deploy and  
18 utilize the EISSP;
- 19 4. Licensing for all Oklahoma elementary and secondary public  
20 school teachers, faculty and staff to have access to the mobile  
21 panic alarm application;
- 22 5. Initial costs related to the setup and approval of facility  
23 and school emergency planning information which shall be uploaded  
24 into the EISSP system by an authorized administrator;

1           6. Maintenance and technical support of the EISSP system which  
2 shall be included by vendor to ensure continuity of services; and

3           7. Any upgrades, updates or additional features offered by the  
4 EISSP vendor during the period in which the license of the state is  
5 valid and in good standing.

6           SECTION 6. It being immediately necessary for the preservation  
7 of the public peace, health or safety, an emergency is hereby  
8 declared to exist, by reason whereof this act shall take effect and  
9 be in full force from and after its passage and approval.

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11 COMMITTEE REPORT BY: COMMITTEE ON APPROPRIATIONS AND BUDGET, dated  
12 03/02/2017 - DO PASS, As Amended and Coauthored.

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