Amendment - 1st Reading-white - Requested by: Kenneth Bogner - (S) Energy, Technology & Federal Relations

- 2025

69th Legislature 2025 Drafter: Rebecca Brown, SB0364.001.002

1	SENATE BILL NO. 364		
2	INTRODUCED BY K. BOGNER		
3			
4	A BILL FOR AN ACT ENTITLED: "AN ACT ESTABLISHING KILL SWITCH LAWS; PROHIBITING AN ENTITY		
5	FROM REMOTELY ACTIVATING A KILL SWITCH WITHOUT A WARRANT; PROVIDING AN EXCEPTION;		
6	PROVIDING DAMAGES; AND PROVIDING AN EFFECTIVE DATE."		
7			
8	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MONTANA:		
9			
10	NEW SECTION. Section 1. Kill switches in electronic consumer products warrant required		
11	exceptions definitions. (1) An entity may not activate a kill switch on an individual's electronic consumer		
12	product without a court order or a warrant issued pursuant to Title 46, chapter 5, part 2.		
13	(2) This section does not apply to:		
14	(a) subscriptions, memberships, and other recurring-payment programs or to leased electronic		
15	consumer products. In the event an individual neglects to make regular payments, the entity may activate a kill		
16	switch to turn off the individual's subscribed services.		
17	(b) a mechanism or feature that:		
18	(i) addresses an imminent critical safety issue impacting a mechanical or software component of a		
19	motor vehicle;		
20	(ii) activates when a driver of a motor vehicle is incapacitated, suffers a medical emergency, or		
21	experiences a loss of consciousness;		
22	(iii) takes corrective action in a motor vehicle with an engaged partial driving automation feature if		
23	the driver is not attentive or engaged in the driving task and does not respond to warnings;		
24	(iv) brings a motor vehicle with an engaged automated driving system to a minimal risk condition;		
25	<u>or</u>		
26	(v) automatically shuts off the engine or motor of an idling motor vehicle that has been left on for		
27	an extended period of time while in the park position.		



Amendment - 1st Reading-white - Requested by: Kenneth Bogner - (S) Energy, Technology & Federal Relations

- 2025 69th Legislature 2025

17

22

23

26

30-14-103.

69th Legislature 2025 Drafter: Rebecca Brown, SB0364.001.002

1	(3)	As used in [sections 1 and 2], the following definitions apply:	
2	(a)	"Electronic consumer product" includes electronic devices as defined in 45-6-310 as well as	
3	motor vehicles as defined in 61-1-101.		
4	(b)	"Entity" means a company that manufactures or distributes an electronic consumer product or	
5	that provides service for an electronic consumer product's functionality.		
6	(c)	"Hard reset" means the restoration of an electronic consumer product to the state the electronic	
7	consumer product was in when it left the factory. Other terms commonly used are "factory reset" and "master		
8	reset".		
9	(d)	"Individual" means a natural person.	
10	(e)	"Kill switch" means a mechanism that may be engaged remotely, regardless of the owner's	
11	consent, and is used to:		
12	(i)	shut down or perform a hard reset on an electronic consumer product;	
13	(ii)	hasten the battery drainage of an electronic consumer product; or	
14	(iii)	shorten the software lifespan of an electronic consumer product.	
15			
16	NEW S	SECTION. Section 2. Enforcement damages. (1) A violation of [section 1] is a violation of	

- 18 (2) The department of justice may bring an action to restrain any unlawful act pursuant to the 19 provisions of Title 30, chapter 14, part 1.
- 20 (3) An individual whose electronic consumer product has a kill switch activated in violation of 21 [section 1] may bring an action pursuant to 30-14-133, except that:
 - (a) the individual needs to show only a violation of [section 1] for that individual's electronic consumer product and is not required to show any other ascertainable loss of money or property; and
- 24 (b) the individual is entitled to statutory damages of \$10,000 for each violation of [section 1] in 25 addition to any other damages or monetary award pursuant to 30-14-133.
- 27 <u>NEW SECTION.</u> **Section 3. Codification instruction.** [Sections 1 and 2] are intended to be codified

