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REVISOR

## State of Minnesota

## HOUSE OF REPRESENTATIVES H. F. No. 1335

## NINETY-FOURTH SESSION

Authored by Tabke, Olson, West, Greene, Jones and others The bill was read for the first time and referred to the Committee on Transportation Finance and Policy 02/24/2025

1.1	A bill for an act
1.2 1.3	relating to transportation; authorizing electronic drivers' licenses; authorizing rulemaking; proposing coding for new law in Minnesota Statutes, chapter 171.
1.4	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:
1.5	Section 1. [171.085] ELECTRONIC DRIVER'S LICENSE.
1.6	Subdivision 1. Definitions. (a) For purposes of this section, the following terms have
1.7	the meanings given.
1.8	(b) "AAMVA" means the American Association of Motor Vehicle Administrators.
1.9	(c) "Credential" means a learner's permit, driver's license, or Minnesota identification
1.10	card issued under this chapter.
1.11	(d) "Credential holder" means the individual to whom a physical or electronic credential
1.12	is issued.
1.13	(e) "Data element" means a distinct component of an individual's information that is
1.14	found in the individual's customer record with DVS.
1.15	(f) "DVS" means the Department of Public Safety Driver and Vehicle Services Division.
1.16	(g) "Electronic credential" means an electronic extension of a physical credential issued
1.17	by DVS that conveys identity and driving privilege information and complies with AAMVA's
1.18	Mobile Driver's License Implementation Guidelines and the ISO/IEC 18013-5 standard.
1.19	(h) "Physical credential" means a document issued by DVS under this chapter that
1.20	conveys identity and driving privilege information and complies with AAMVA's Card
1.21	Design Standard.

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2.1	(i) "Provision" means the initial	loading of an electron	nic credential onto a	credential
2.2	holder's device.			
2.3	(j) "Relying party" means an en	tity to which the crede	ential holder is presen	nting an
2.4	electronic credential.			
2.5	Subd. 2. Development; rulema	<b>king.</b> (a) DVS may co	ontract with one or m	ore entities
2.6	to develop an electronic credential			
2.7	(b) The electronic credential sys	stem must be designed	to comply with the	most recent
2.8	applicable AAMVA standards.			
2.9	(c) DVS must adopt rules govern	ing management and o	peration of an electron	nic credential
2.10	system and for the issuance of elect			
2.11	Subd. 3. Issuance; expiration.	(a) DVS may issue an	electronic credentia	l only to
2.12	individuals who are otherwise eligib	le to hold a physical cr	edential issued under	this chapter.
2.13	Data elements used to build an elec	tronic credential must	match the data in th	e credential
2.14	holder's current DVS record.			
2.15	(b) An electronic credential issu	ed under this section e	xpires according to t	he schedules
2.16	outlined under section 171.27.			
2.17	Subd. 4. Fees. DVS may charge	a fee for an electronic	e credential in addition	on to the fees
2.18	required under section 171.06, subc	livision 2.		
2.19	Subd. 5. Verification. (a) A rely	ying party must auther	nticate an electronic of	credential in
2.20	accordance with applicable AAMVA	standards, including t	hrough the use of secu	ire encrypted
2.21	communication techniques, prior to	accepting an electron	ic credential.	
2.22	(b) A relying party must only re	quest electronic crede	ntial data elements n	ecessary to
2.23	complete the transaction for which	that data are being rec	uested.	
2.24	(c) Electronic credential data is	subject to chapter 13.		
2.25	Subd. 6. Privacy and tracking.	(a) A relying party mu	st only retain electror	nic credential
2.26	data elements for which the relying	party explicitly obtain	ned consent from the	credential
2.27	holder. A relying party must inform	the credential holder	of the use and retent	ion period of
2.28	electronic credential data elements.			
2.29	(b) The electronic credential sys	stem must be designed	to maximize the pri	vacy of the
2.30	credential holder in accordance wit	h state and federal law	vs and must not track	or compile
2.31	information without the credential	holder's consent. DVS	must only compile of	or disclose
2.32	information regarding use of the ele	ectronic credential as a	required by state or f	ederal law.

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3.1	Subd. 7. Acceptance of electronic credentials. (a) A credential holder must have a
3.2	physical credential in immediate possession at all times when operating a motor vehicle
3.3	under section 171.08.
3.4	(b) The electronic credential system must be designed so that a credential holder is not
3.5	required to display or relinquish possession of a device to a relying party for the purpose
3.6	of verifying and accepting an electronic credential.
3.7	(c) A credential holder must provide a physical credential to law enforcement upon
3.8	request.
3.9	(d) Any law or regulation that requires a credential holder to surrender a physical
3.10	credential to law enforcement does not apply to the device upon which an electronic
3.11	credential has been provisioned.

- 3.12 **EFFECTIVE DATE.** This section is effective July 1, 2026, except that subdivision 2
- 3.13 <u>is effective the day following final enactment.</u>