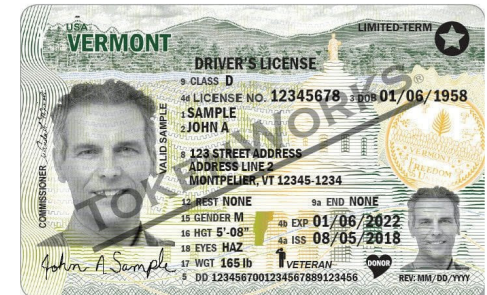
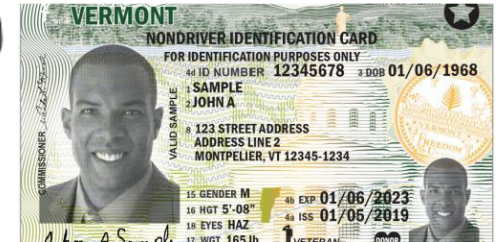


# Vermont DMV Mobile IDs

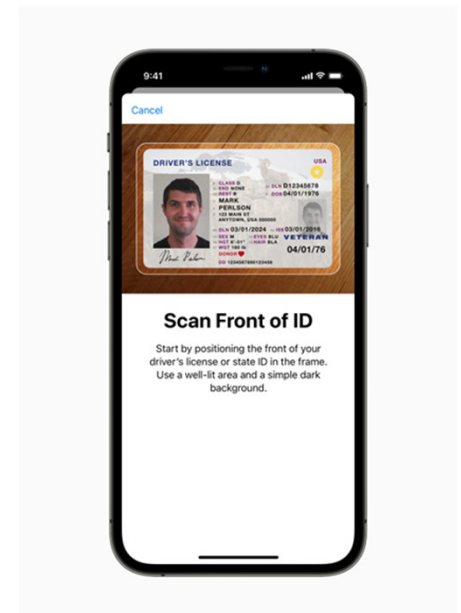
---

Wanda Minoli,  
Commissioner Vermont DMV



## Summary of Mobile ID (mDL)

- ❖ Allows the customer to carry a version of the ID on a phone via an App (DMV will explore apps)
- ❖ DMV does not manage the mDL as it is up to the customer (DMV will establish criteria and authenticate)
- ❖ It is a service/courtesy to the customer and is not a requirement (mDL compliments physical license)
- ❖ Transportation Security Administration (TSA) Compliant
- ❖ American Association of Motor Vehicles (AAMVA) developed best practices for mobile ID use



## Benefits of mDL

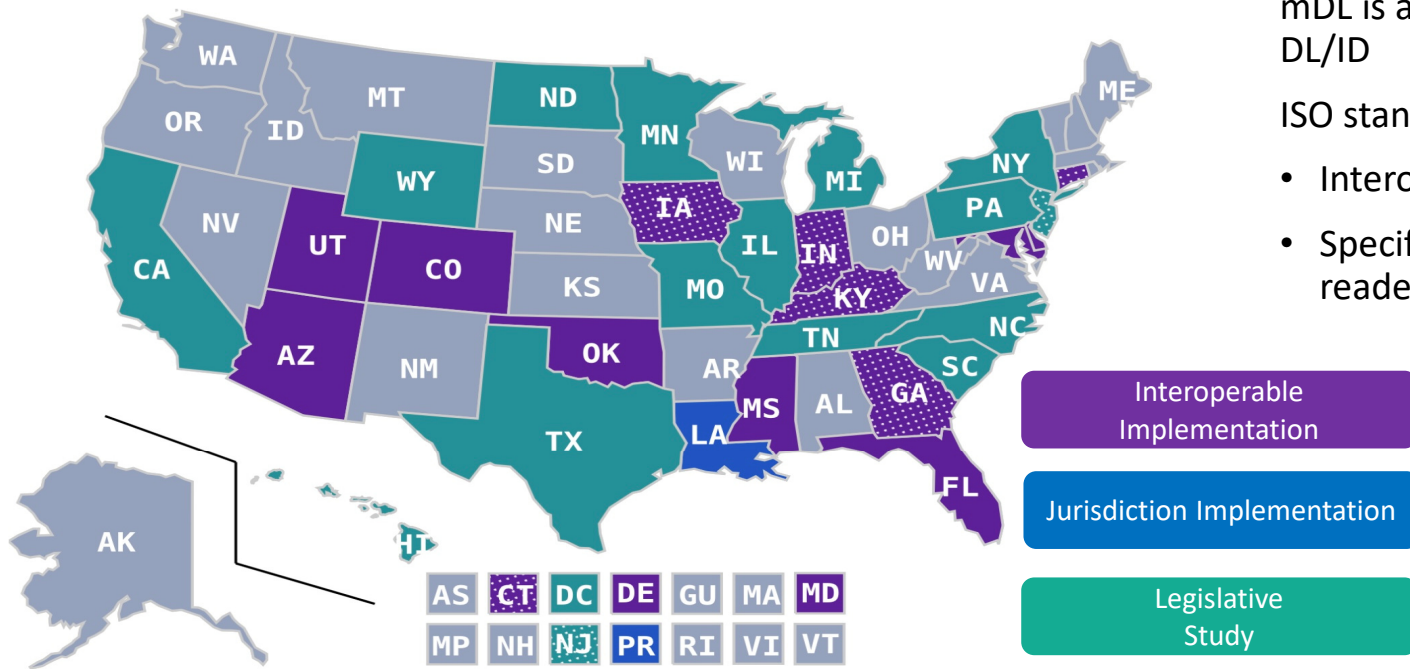
- ❖ **Convenience:** Having an mDL on a smartphone provides an alternative to carrying a physical license.
- ❖ **Real-time updates:** With an mDL, your information can be updated in real-time, ensuring that law enforcement or other authorities always have access to the most up-to-date information.
- ❖ **Ease of sharing:** mDLs can simplify the process of sharing your license information.
- ❖ **Interoperability:** This supports visitors to our State as well as our residents traveling to other States.
- ❖ **Faster replacement:** A lost license can be replaced more quickly, sometimes even instantly.
- ❖ **Backup:** In case a physical license is lost, stolen, or damaged, an mDL serves as a backup form of identification.
- ❖ **Enhanced security features:** mDLs incorporate advanced security features such as encryption and authentication, which will protect personal information and reduce the risk of identity theft.
- ❖ **Selective information sharing:** When verifying their identity, mDL users can choose to share only specific information required for a particular situation.
- ❖ **Digital integration:** An mDL can be integrated with other digital services and applications, streamlining processes like age verification for online purchases, rental car reservations, and more.

# Facts about Mobile ID

- + It does not replace the physical ID card
- + Law enforcement does not need to handle the phone to retrieve the mDL
- + It is the customer's option to use and it is intended for convenience
- + No additional personal information is gathered through the use of the mDL
- + Vermonters will still be required to have a physical credential. An mDL only compliments the physical license for times when it is more convenient.



# 60% US STATES EVALUATING OR IMPLEMENTING MDLS



mDL is an optional companion to physical DL/ID

ISO standard 18013-5 approved 2021

- Interoperability
- Specifies interface between MDL, MDL reader, and issuing authority (DMV)

[ISO standard 18013-5](#)

# TSA TESTING MDLS, INCREASED TO 19 AIRPORTS

## When will the phased digital ID rollout start? Which airports/states will be first in line for this new technology?

TSA began testing the acceptance of digital IDs, including mobile driver's licenses (mDLs) from participating states, at select PreCheck® checkpoints in early 2022. Checkpoints that are testing the acceptance of digital IDs will have signage posted. TSA is actively engaged with other organizations to continue developing capabilities, standardizing the digital ID ecosystem to interoperability with TSA systems, and piloting digital ID technology at various airport checkpoints around the country.

### Participating Field Assessment Pilot Airports

- Baltimore/Washington International Thurgood Marshall Airport (BWI)
- Boston Logan International Airport (BOS)
- Dallas Fort Worth International Airport (DFW)
- Denver International Airport (DEN)
- Detroit Metropolitan Airport (DTW)
- Gulfport Biloxi International Airport (GPT)
- Harry Reid International Airport (LAS)
- Hartsfield-Jackson Atlanta International Airport (ATL)
- Jackson-Medgar Wiley Evers International Airport (JAN)
- LaGuardia Airport (LGA)
- Los Angeles International Airport (LAX)
- Luis Munoz Marin International Airport (SJU) – Beginning 3/06
- Miami International Airport (MIA)
- Nashville International Airport (BNA) – Beginning 3/08
- Norman Y. Mineta San Jose International Airport (SJC)
- Phoenix Sky Harbor International Airport (PHX)
- Orlando International Airport (MCO)
- Ronald Reagan Washington National Airport (DCA)
- Salt Lake City International Airport (SLC)

**Digital Identity Verification Technology**

**Paving the Path for a Safe and Secure Travel Experience**

TSA is exploring the acceptance of digital IDs at the checkpoint to enhance security effectiveness, improve operational efficiency, and yield a more contactless passenger experience.

**How It Works**

- Scan QR code or tap your mobile device against the digital ID reader
- Consent to share information from your digital ID with the identity verification system
- Position yourself in front of the camera for photo capture
- Follow officer instructions and proceed through the checkpoint

**Participation is Optional**

Your photo will be taken if you participate in this pilot. During the testing event, your photo and limited biographic information will be shared with DHS Science and Technology Directorate to evaluate the technology's effectiveness.

Please notify a TSA officer if you do not wish to participate in this pilot and would like to receive standard ID verification screening.

**Want to Learn More?**  
For more information on TSA's use of biometrics technology, please visit: [tsa.gov/biometrics-technology](https://tsa.gov/biometrics-technology)

**TSA Pre**

Stay Healthy. Stay Secure.  
[tsa.gov/coronavirus](https://tsa.gov/coronavirus)

**Tecnología de Verificación de Identidad Digital**

**Pavimentando el camino para una experiencia de viaje segura y protegida**

TSA está explorando la aceptación de IDs digitales en el punto de control para mejorar la seguridad, mejorar la eficiencia operativa y proporcionar una experiencia de pasajero sin contacto.

**Como Funciona**

- Escanee el código QR o toque su dispositivo móvil contra el lector de identificación digital
- Consentimiento para compartir información de su identificación digital con el sistema de verificación de identidad
- Colóquese frente a la cámara para la captura de la foto
- Siga las instrucciones del oficial a través del punto de control

**Participación es Opcional**

Si participa en esta prueba, su foto será tomada. Durante el evento de prueba, su foto e información biográfica limitada se compartirán con la Dirección de Ciencia y Tecnología del DHS para evaluar la efectividad de la tecnología.

Notifique a un oficial de TSA si no desea participar en esta prueba y desea recibir una evaluación de identificación estándar.

**¿Quieres aprender más?**  
Para obtener más información sobre el uso de la tecnología biométrica por parte de TSA, visite: [tsa.gov/biometrics-technology](https://tsa.gov/biometrics-technology)

**TSA Pre**

Manténgase saludable. Manténgase seguro.  
[tsa.gov/coronavirus](https://tsa.gov/coronavirus)

Source: <https://www.tsa.gov/biometrics-technology>

## MDL LAW ENFORCEMENT USE CASE

- Mobile device remains with individual
- NFC and/or QR code technology enables distance verification
- Physical DL/ID required if Officer does not support MDL or individual prefers not to use MDL

