

Utah mDL

Mobile Driver License

Where it began



Legislation - 2019 SB 100

- RFI 2019
- RFP 2020
- Pilot 2021
- Production 2022

What is an mDL



- 1. An mDL is a digital representation of your driver license or ID card.
- 2. It is an extension of your physical credential.
- It is an encrypted data package that lives on your phone or mobile device.
- 4. It is an electronically verifiable identification.
- 5. It puts the control of data sharing in the hands of the credential holder.

What is not an mDL







mDL is NOT a picture of the physical DL/ID on the device

mDL is NOT scanning a PDF417 barcode

mDL holder should never **SHOW** credential info

Relying Party should never **TAKE** the holder's device

How it works



mDL





mDL reader





Why Use an mDL?

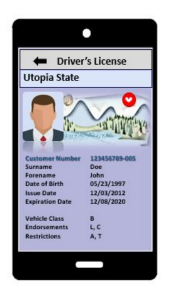


Confirm Identity

Convey Driving Privileges

Trustable

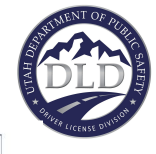
Interoperable





Privacy and Security By Design

Is an mDL better than a physical credential?





BETTER THAN THE PHYSICAL













Trust and Assurance





Trust

Accept
physical
credentials
from Issuing
Authorities



Standards

Issuing
Authorities
build
credentials
based on
standards



Matching

Photo is used to match the person to the credential presented



Authentication

Advanced security features are used to determine authenticity

Who else is using mDL?



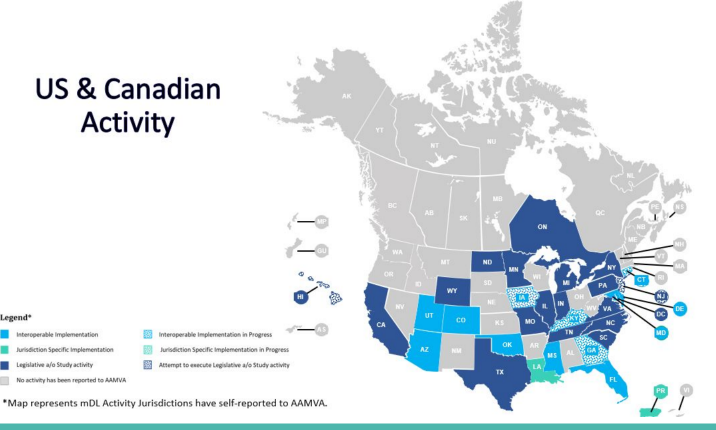


Legend*

nteroperable Implementation

egislative a/o Study activity No activity has been reported to AAMVA

risdiction Specific Implementation



Contact Information



Ryan Williams or Brittaney Akagi
Utah Driver License Division
utahmdl@utah.gov