# Alaska Mobile ID Privacy Policy Terms

This document acts as Privacy Policy Terms for Alaska Mobile ID and Alaska Mobile ID Verifier applications for the end user groups including Alaska residents (using Alaska Mobile ID app) and verifying entities (using Alaska Mobile ID Verifier app). The apps are published under the legal entity Division of Motor Vehicles, SOA Dept of Administration (https://dmv.alaska.gov/home/) and the technology vendor is Thales (https://www.thalesgroup.com/en).

### Device & App history

Does the Alaska Mobile ID App allow someone to view one or more pieces of information about activity on the registered mobile device, such as which apps are running, browsing and bookmarks?

Answer: No. The Alaska Mobile ID App does not provide access to, or information about, any activity on the individual's mobile device.

#### Location

Does the Alaska Mobile ID App use the device's location – either approximate (network based) or precise (GPS and network based)?

If yes, does the Alaska Mobile ID App notify and obtain user consent before collecting, transmitting or using location data?

Answer: No. The Alaska Mobile ID App does not use or track the device location.

### Identity

Does the Alaska Mobile ID App find a user's account on the device? Is the Alaska Mobile ID App able to add or remove accounts?

Answer: No. The Alaska Mobile ID App does not use any accounts on the mobile device.

The Alaska Mobile ID account created for the users and/or verifying entities are managed at the DMV level when a person, or business, enrolls for the Mobile ID and registers their mobile device into the DMV's Mobile ID ecosystem. This happens completely on the secure Mobile ID backend systems and not on the individual mobile device.

#### Photos/media/files

Does the Alaska Mobile ID App use one or more of: files on the mobile device such as images, videos or audio; the device's external storage?

Answer: The Alaska Mobile ID App does not access the external storage or the user content except for the content managed by the mDL. The Alaska Mobile ID App does access the mobile device's camera during initial enrollment (if using remote enrollment processes), and to scan bar codes for verification.

#### Wi-Fi connection information

Does the Alaska Mobile ID App allow for viewing information about Wi-Fi networking, such as whether Wi-Fi is enabled and names of connected devices?

Answer: No, this functionality is through the actual mobile device and not the App.

### **Device ID & Call information**

Does the Alaska Mobile ID App provide information about the mobile phone number and device IDs, whether a call is active and the remote number connected by a call?

Answer: No. The Alaska Mobile ID App is purely used as a digital form of identification, to verify an individual's age, identity and/or driving privileges.

### Analytics and data

Does the Alaska Mobile ID App collect, record, and transmit any personal data?

Answer: No. The Alaska Mobile ID App will only record and transmit anonymized, not personally identifiable, information for analytic, network performance, and quality of service purposes. No personally identifiable information is recorded or transmitted, including no key press information, no geolocation tagging, no contact information, no location information, etc.

## App description

This app is for Alaska residents to obtain and use their Alaska Mobile ID. As with your physical driver license, please confirm anyone requesting to verify your Alaska Mobile ID before providing your consent.

Alaska Mobile ID by Thales is an official app-based version of your Alaska driver license or ID card, and a secure, convenient and contactless way to digitally provide your proof of identity or age using your smartphone or other supported smart device. Use your Alaska Mobile ID with businesses and/or law enforcement who accept mobile driver licenses.

Once you download this app, you will need to activate your Alaska Mobile ID with the Alaska DMV before use – instructions are in the app and easy to follow. After activating, you can launch Alaska Mobile ID on your smart device, select the type of verification needed,

and present the screen for scanning by a participating business or law enforcement. Your smart device does not leave your hand when being verified, making Alaska Mobile ID a contact-free and convenient way to display proof of identity or age.

Although Alaska Mobile ID by Thales is an official credential offered by the Alaska DMV, it does not replace your Alaska driver license or ID card. Alaska law requires carrying the physical driver license when operating a motor vehicle.

Powered by Thales, a leader in digital identity and security worldwide, Alaska Mobile ID is a convenient and secure digital companion to your current Alaska driver license. Similar to your physical Alaska driver license or ID, your Alaska Mobile ID can be used whenever you need to confirm your driving privilege, your identity or proof of your age. This includes:

- Proving your identity and driving privileges during a traffic stop with Law Enforcement.
- Proving your age to a retailer when purchasing age-restricted items like alcohol or tobacco, or when entering age-restricted venues like bars or casinos.

Alaska Mobile ID uses Thales' strong security standards along with digital verification processes to ensure your personal information is always kept safe and private. This advanced technology offers superior protection against counterfeiting or fraud and ensures only the information necessary for each situation is shared. Since your smartphone is always with you, so is your Alaska Mobile ID. No more shuffling through your wallet to find your license. No more handing your license to someone else. When you use your Alaska Mobile ID, your smartphone or smart device stays in your hands. You're always in control.

Alaska Mobile ID: Your ID at Your Fingertips.

More information is at <a href="https://dmv.alaska.gov/mid/">https://dmv.alaska.gov/mid/</a>

# **App Permissions**

Does the Alaska Mobile ID Apps require access to certain systems within your device?

Answer: Yes. When you install an application, you are notified of the following permissions required to run that application.

### Android App:

Permission	Comments
Bluetooth	The apps uses Bluetooth for communicating with verification applications
Fingerprint/Face	The apps uses PIN and/or fingerprints/Face protection to access the application
Internet, Network State	The apps requires internet access to interact with the DDL backend and checks i access is available
Receive	For push notifications (Credential downloads, updates)
Vibrate	To alert for notifications
Camera	To scan bar codes

#### iOS App:

Permission	Comments
Camera	To scan bar codes
Receive	For push notifications (Credential downloads, updates)
Bluetooth	The apps uses Bluetooth for communicating with verification applications
TouchID/FaceID	The apps uses PIN and/or fingerprints/Face protection to access the application
Internet, Network State	To alert for notifications

# Encryption

Does the Alaska Mobile ID App send data over unencrypted (HTTP) or an encrypted (HTTPS) connection?

Answer: All data for the Alaska Mobile ID App is sent via encrypted (HTTPS) connection.

#### Data Collection

Explain the data being collected with the Alaska Mobile ID App, along with when and for what purpose.

Answer: The Alaska Mobile ID app is the digital version of a Driver's License issued by the State of Alaska, and as such it retains the Driver's License information. During the mDL registration and enrollment process, the Driver's License data is stored in the App, using encrypted secure storage and protected by user PIN and/or biometrics (fingerprint or facial scan, if supported by the device).

# Rating

Do you assign an appropriate rating to the Alaska Mobile ID App?

Answer: Alaska Mobile ID apps are assigned an "Everyone" rating for Android, and a "4+" rating for iOS.

## Suitability for Children

Can the Alaska Mobile ID App be downloaded by children?

Answer: The Alaska Mobile ID App is not intended for children under 16 years of age. The App can only be activated through an enrollment and registration process with the DMVs, which includes validation of the individual's current Driver's License or non-driver's ID. Once activated, the individual can access their Mobile ID through secure login to their registered mobile device with PIN and/or biometrics.