

motive



Driver ID Reader

Secure, convenient driver verification

Identify drivers and automatically associate them with the vehicle for enhanced real-time tracking and historical analysis for improved operational insights and driver accountability

Key benefits

Verify the right drivers are behind the wheel

Automatically pair drivers and vehicles and flag when the driver is unknown. Make accountability and historical analysis easier due to increased vehicle-driver associations.

Unidentified Driver

8823 Chevy 20 mph

4971 Live
Lawrenceville Hwy,
Lilburn, GA 30047

Trowbridge St,
Greenville, KY
42345, USA

#1312222 · 340 MI

ETA 03:00 PM MST / 10M LATE ⓘ

Streamlined identity capture

Passcode-free verification to reduce the risk of security breaches from code sharing.

Assign ID card

ID card number

Example: XXXXXXXXX

Third-party ID cards are also supported.

Cancel

Assign

Instant association with vehicle

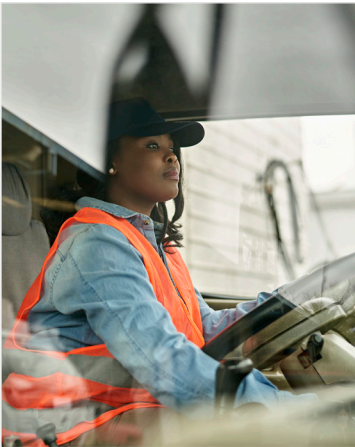
Secure and convenient driver association for tracking and accountability during and after trips




Key benefits (continued)


Make vehicle sharing easier

With fast, easy badge-ins, drivers can change seats when the vehicle is stopped or idling for more accurate communication and accountability.




Key Features



Reminder alerts
Video and audio alerts for unsuccessful delayed identification


Data encryption
Security as data goes from Driver ID Reader to the cloud


Simple installation
No third party required for plug-and-play installation


Over-the-air updates
Software can be updated, via VG connection, without additional support


Unique cards
Each card has a unique serial number for easy matching with employees


Temperature resistant
Withstands hot and cold inside cabin conditions, operational at -40 to 85C

Specifications

Hardware

Weight 82g

Size & Dimensions 118*75*17 mm

LED Indicator Red LED for power indicator, Green LED for scan success indicator

Buzzer Power and RFID success

Connectivity RS232 Serial (wired Connection to VG)

Supported RF Frequency and 13.56 MHZ
MIFARE Mini, MIFARE Ultra-light, MIFARE-DESFire EV1, MIFARE Plus,
MIFARE ONE(S50), MIFARE ONE(S70), MIFARE Pro(X)

Operating voltage range 8-32v

Software

Driver ID card assignment

Bulk Import and single driver at a

Reports

Driver details and vehicles details

Onboarding

Motive Fleet App similar to cams

Override audio alerts

Option to mute the audio alerts

Driver Auto unassignment

Option to unassign the driver from vehicle after Engine off for configured time (5 min to 60 mins)

Mounting

Adhered to the dashboard and connected to the Vehicle Gateway via Motive 5005

Requirements

Use with Vehicle Gateway and Motive 5005 Cable

motive



gomotive.com



855-434-3564



sales@gomotive.com