

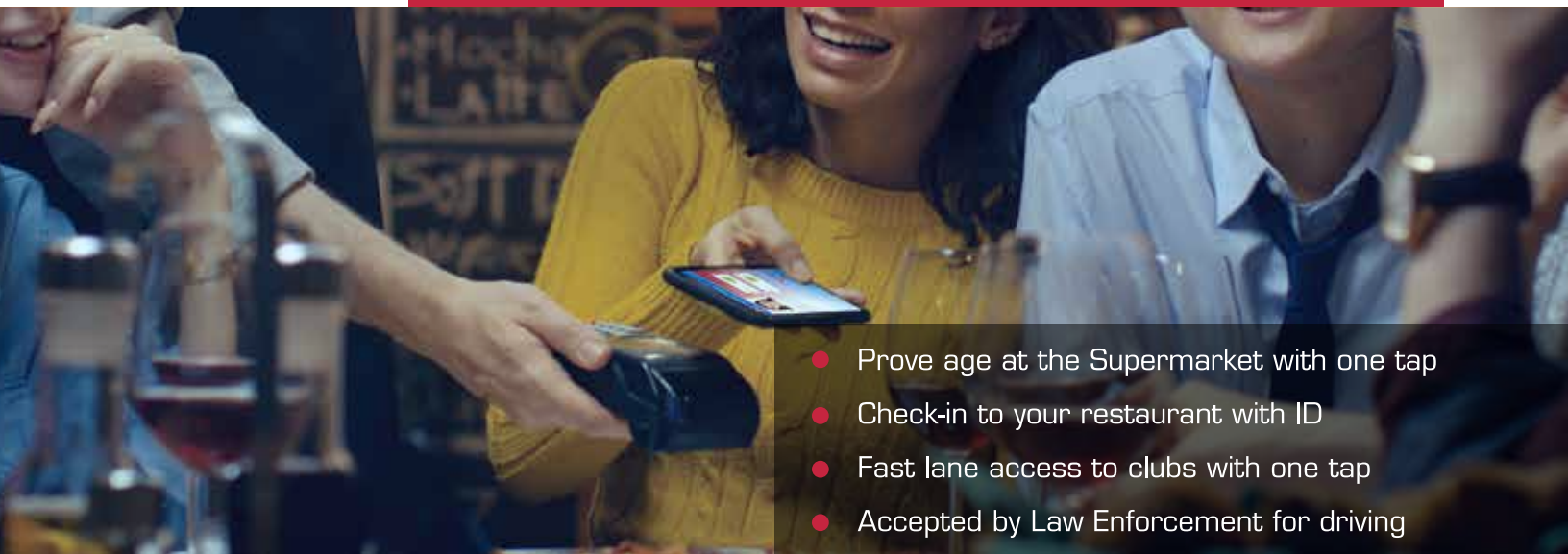


# GET MOBILE VERIFY

## Beyond Visual... Cryptographic Proof of ID

As identification goes digital, you can quickly accept Mobile IDs from anywhere in the world as legal forms of age-verification or identity. Speed up processes and make it easier and more secure for customers to buy from you.

**GET Mobile Verify** fully implements ISO 18013-5 to accept MDLs



- Prove age at the Supermarket with one tap
- Check-in to your restaurant with ID
- Fast lane access to clubs with one tap
- Accepted by Law Enforcement for driving

Contrary to misconceptions, accepting mobile IDs doesn't mean looking at your customers phone screen or handling their phone at all. Photo manipulation tools render visual usage untrustworthy, and you shouldn't have the liability of handling your customer's phone. A quick tap or scan is all that's needed.

**ISO/IEC 18013-5** transmission mechanisms allow for flexible interaction modes that keep your customer in control of their device and data while providing you indisputable cryptographic proof of ID. **GET Mobile Verify** lets you use all **ISO/IEC 18013-5** transmission mechanisms. It implements the full standard on mobile.

When you exchange electronic data and validate cryptographic proof, you no longer are bound by the "line of sight" requirements of physical ID cards. Open fast lanes. Automate. Check ID in new ways that delight your customers.

## Key Features

Available for iOS, Android, and Windows.  
Apps or SDK and Linux on the way.

**GET Mobile Verify** supports NFC, Bluetooth, Wi-Fi Aware, and WebAPI on both iOS and Android platforms. Available as an engine for Windows and POS devices.

### Reduce the Complexity of Inspecting Global ID Docs

Keeping up with ever-changing ID documents is hard. Mobile IDs prove ID electronically and in the same manner every time – big, bold, showing proof of age or ID. There's no expensive staff training, no ID checker guides, fewer mistakes.

### Obtain Cryptographic Proof of ID

Fake ID cards have gotten good. **GET Mobile Verify** checks crypto signatures from known government mDL and mID issuers, reducing your liability and exposure.

### Respect your Customers' Confidentiality

Reducing the data exchanged during ID card transactions respects privacy of your customers and alleviates any safety concerns, while reducing your global liability of collecting and storing personal data.

## Resources for Motor Vehicle Agencies



GET Mobile Verify Product Information  
[bit.ly/mDLVerifier](https://bit.ly/mDLVerifier)



Article: How to use ISO 18013-5  
[link.medium.com/9j9pqQHYLW](https://link.medium.com/9j9pqQHYLW)



Interaction Modes of 18013-5  
[bit.ly/mDLWhitepaper](https://bit.ly/mDLWhitepaper)



ISO 18013-5 Draft Int'l Standard  
[bit.ly/mDLStandard](https://bit.ly/mDLStandard)

## About GET Group

For more than 35 years, GET Group has established a global reputation as a leading provider of identity management solutions, commercial card printing, AI-powered digital transformation systems, and safe and smart cities. GET Group has been able to establish their global presence with a large number of clients in various sectors, such as the government sector, banking, national security, health care and education. GET Group helps public sector institutions and private sector companies in managing and improving their performance and providing them with competitive capabilities with their pioneering solutions, technical expertise and wide capabilities in linking and integrating systems. Linking its operations and enabling it to achieve the highest returns on operational investments, GET Group provides institutions, enterprises and more than 50 governments worldwide with a turnkey solutions for highly secure and durable travel and identification documents, business process automation, digital customer experience, law enforcement intelligence, and integrated physical security systems.

GET Group provides its clients in the public and private sectors with a suite of customizable, integrated and reliable solutions, such as Passport and ID personalization, Robotic Process Automation, Chatbot, Intelligent Workflow Management, Queue Management, Happiness Meter, Smart Patrol, Premises Security and Surveillance, Electronic Billing and Payment, Electronic Toll Collection, Medical Claims Management, and Customs Management.

