SWIFTDECODERTY INTERNATIONAL DRIVER LICENSE SCANNING

New feature: Enabling fast and accurate data capture from driver licenses issued by different countries.

WHAT IS SWIFTDECODER?

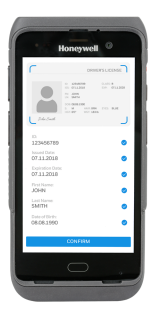
- SwiftDecoder is a software development kit that enables scanning and extracting data from various types of documents, such as ID cards, passports, bank cards, barcodes, labels and more.
- It uses optical character recognition (OCR) and barcode decoding technologies to provide high accuracy and speed.
- SwiftDecoder[™] can be integrated with any application used with mobile devices, kiosks, and other hardware platforms with a camera to enable data capture in various scenarios.

WHAT IS THE NEW FEATURE?

- The new feature of SwiftDecoder™ is the ability to scan and extract data from international driver licenses issued by different countries.
- It supports over 200 countries and regions, covering most of the world's driver licenses.
- SwiftDecoder™ can recognize and extract data such as name, date of birth, license number, expiration date, issuing country, and vehicle categories.
- It can also verify the authenticity of the driver license by checking the security features, such as holograms, watermarks, and microprints.

WHAT ARE THE BENEFITS?

- SwiftDecoder™ can help businesses and organizations that need to verify the identity and driving eligibility of their customers, employees, or partners.
- It removes the manual effort and human error involved in data entry and verification.
- SwiftDecoder™ can improve the customer experience and satisfaction by providing a fast and convenient way to scan and submit their driver licenses.
- It can enhance the security and compliance of the data capture process by detecting and preventing fraud and forgery.
- Location & Connection independence, scan drivers' licenses wherever you are, no need for an active internet connection.





WHAT ARE THE USE CASES?

- SwiftDecoder[™] can be used in various industries and sectors, such as car rental, transportation, hospitality, insurance, banking, and government.
- For example, a car rental company can use SwiftDecoder™ to scan and verify the driver licenses of their customers, and automatically populate the rental agreement with the relevant data.
- Another example is a transportation company that can use SwiftDecoder™ to scan and validate the driver licenses of their drivers and ensure that they are qualified and authorized to operate the vehicles.
- A third example is a hotel that can use SwiftDecoder™ to scan and confirm the driver licenses of their guests and offer them personalized services and promotions based on their preferences and travel history.

FEATURES & BENEFITS

- Auto capture: touchless capture detects and captures documents anywhere on screen.
 - Making verification easy
 - Improves accuracy and adaptability of text recognition to meet specific needs.
- Data Validation, verification of document numbers and date formats for accuracy
- On Device real-time processing
- Barcode Scanning & Extraction, superior barcode reading with intelligent parsing.
- Automated calculation of age from identity documents.

DOWNLOAD OUR DEMO APP

Turn your device into a powerful scanner today with our SwiftDecoder Demo App. You can test a wide range of scan modes that work across industries, including beyond barcode data and image capturing capabilities like optical character recognition (OCR), and ID scanning. Click the links below to download the demo app or search 'HONEYWELL BARCODE SCANNER' in your app store.

Download from the Apple App Store:







REGISTER FOR A FREE TRIAL

Get your project started with a 60-day SwiftDecoder free trial. Simply provide the information requested to complete the <u>Trial Software Agreement</u> and a Honeywell representative will get in touch to organize your trial license. You can also access our trial program from the SwiftDecoder Demo App.

For more information

automation.honeywell.com

Honeywell Industrial Automation

855 S Mint St Charlotte, NC 28202 800-582-4263 www.honeywell.com

HIGHLIGHTS

- SwiftDecoder's OCR technology is tailor made for reading identity documents.
- Offer real-time on-device processing, no internet needed.
- Multiple frames per capture, providing the highest quality results even in challenging environments.
- Accurately captures text against complex backgrounds, improving clarity and dependability.
- Our robust SDK and everexpanding range of supporting documentation make it easy for you to get started with any integration you want.
- With our risk-free trial and only a few lines of code, you're all set to build a fantastic user experience for your project.
- Quick deployment integrations for comprehensive platform coverage.

