

DRIVER'S LICENCE KIOSK

MODEL: SCE303-E

The driver's licence management kiosk is a new generation of certification and licensing equipment driven by trends in digital transformation. SCE303 is a one-stop processing terminal that addresses the needs of the general public and public services departments.



SUITABLE FOR



Provincial and municipal governments,
Transportation departments,
Transport departments,
Licensing departments

PAIN POINTS

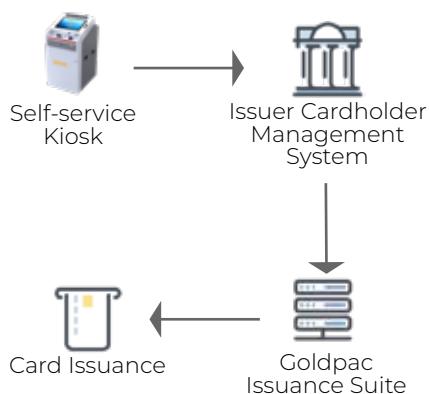
- Long queues of people in-branch
- Long paper document processing times

KEY BENEFITS

- ✓ Regulate in-branch traffic
- ✓ Improve customer satisfaction levels
- ✓ Enhance service delivery quality
- ✓ Greater service availability without the need for staff

KIOSK FEATURES

- **Real-time licence production:** 5 minutes to instantly issue or replace a driver's licence
- **Driver's licence operations:** Licence replacement, driver's basic information enquiry, update driver's information and other services
- **Motor vehicle operations:** Motor vehicle information query, vehicle accident-free certification query, traffic violation handling
- **One-key archiving:** Smart data archive management, enhanced electronic office management



Improve efficiency and prevent long queues at service delivery offices with a self-service driver's licence management kiosk. The SCE303-E allows citizens to renew, pay for, and issue their driver's licence within minutes simply with their identification card and facial verification.

USE CASES

- Government offices for the issuance and renewal of driver's licences, social welfare and social security cards

SCE303-E SPECIFICATIONS



Features	Description
Dimensions	935mm (Width) x 850mm (Depth) x 1120mm (Height)
Weight	220kg
Input Hopper	Supports up to 400 cards
Recycle Slot	To collect old licences
Laser Printer	600 DPI for licence paper
Laminator	For licence paper lamination
Speed	60 card / hour
QR Code Reader	Supports barcode and QR code
Basic Configuration	Industrial PC with Windows 10, multi-touch screen, camera, ID card reader.