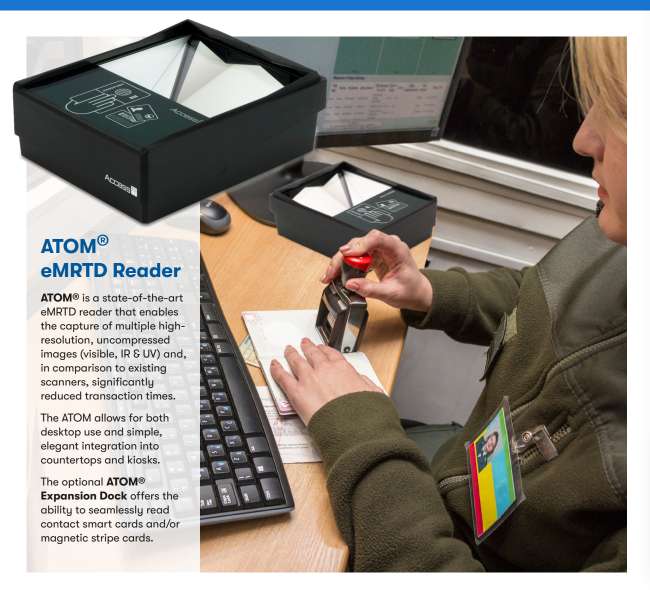


IDENTITY & SECURITY READERS

# PRODUCT SHOWCASE

Access-IS is at the forefront of innovative technology designed to accurately capture and transfer information into electronic systems, specializing in image processing, RFID/ NFC and barcode reading.





# **ATOM®** Applications

- Hotels, Airports, Car Rental, Gaming & Casinos
- Alcohol & Tobacco Sales
- Banking, MNOs, Tax Refunds & Money Exchange
- Border Control & Law Enforcement
- Document & Visa Issuance
- Self-service Applications & Kiosks



### **Get In Touch**

You can get in touch via our website at <u>access-is.com</u> or by phone and email:









#### ADR100 OEM Photo ID Reader

The ADR100 is designed for self-service kiosk use under all lighting and weather conditions. It captures a full-colour image of credit card sized documents together with a UV images. It reads most 1D/2D barcodes, and AAMVA compliant PDF417 barcodes.

- Document verification & authentication
- Car rental, gaming & financial kiosks (KYC & AML)



#### OCR601-MK2 Flatbed MRTD Reader

The OCR601-MK2 is a robust, high-performance flatbed MRTD reader with contactless capability. The reader decodes the MRZ and processes RFID data conforming to ICAO Doc. 9303 LDS 1.7 standards, including BAC, PA, AA, EAC, PACE and SAC.

- Document issuance & biometric enrolment
- Access control (KYC & AML)
- Self-service check-in & kiosks



## OCR315e OCR Reader / OCR316e OCR & MSR

The OCR315e OCR Reader & OCR316e with MSR are compact USB devices that deliver fast, accurate bidirectional reading at low cost. Reads machinereadable passports, visas, US and international resident permits and national ID cards.

- Election & biometric enrolment
- Gaming & tax-refund (AML)
- Hotel check-in and MNOs (KYC)



#### OCR310e OEM OCR Reading Engine

This fourth generation OCR310e Miniature OEM OCR Reading Engine combines ultra-compact size and low-power consumption. It is designed for easy integration into third-party handhelds and tablets used as portable identification verification devices.

- Border control and immigration
- · Biometric enrolment
- Election and voter registration



#### TripTick® Multi-Technology Reader

TripTick offers a small, single device and point of presentation for all ticketing technologies. It reads traditional & home-printed boarding passes, cEMV bank and credit cards and mobile payments, NFC phones, as well as barcodes on phones, wearables and paper.

- Low profile: Only 36.9mm high
- IP67 sealed front face, for integration into kiosks and gates









