

IRIS SECURE DOCUMENT SOLUTION

Instant Document Verification System

Create, digitally secure, authenticate and verify your most important documents.



Security and Peace of Mind

In the face of cut and paste forgery, threats of alteration, and high technology counterfeiting, there has never been a more vital and urgent time to improve document security.

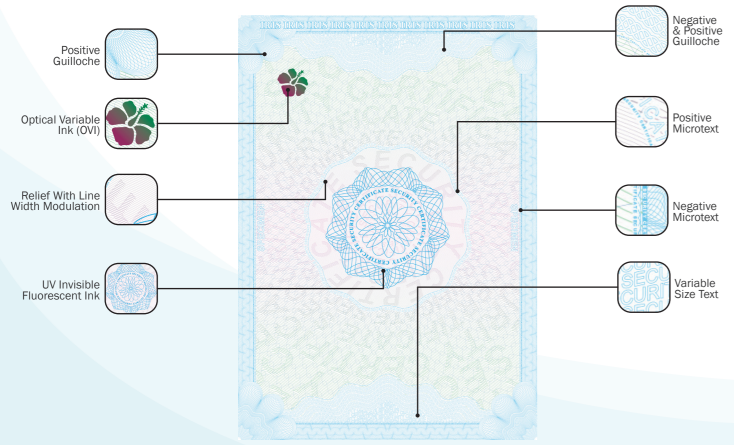
IRIS Secure Document solution is a digitally secured document authentication and verification management system, designed for protecting paper-based original, official and breeder documents.

Key Features of IRIS Secure Document solution

- Use of security inks: thermochromic ink, colour changing ink, ultraviolet (UV) ink.
- Choice of tamper-evident security synthetic papers: Teslin and various polyesters.
- Custom security features & special designs: Guilloche, microtext/nanotext, relief patterns, anticopy, watermarks, etc.

Crucial Benefits of IRIS Secure Document solution

- Highly secure certificates enhanced with fraud deterring security features.
- Easy integration with legacy systems: Short delivery times ensure fast implementation and rapid deployment.
- Certificates are highly customisable, easy to personalise but difficult to reproduce using sophisticated printers and photocopiers.





Project Reference: Zanzibari Birth Certificates

The Revolutionary Government of Zanzibar via its agency, the Zanzibar Civil Status Registration Agency (ZCRSA), relies on secure certificates from IRIS to support its civil registration and vital statistics system (CRVS).

The birth certificate is a vital breeder document, amongst other secure CRVS documents, that forms the foundation of an individual's identity. With a valid identity, an individual can then participate in all aspects of mainstream society - social, economic and political inclusion, and has opportunity to exercise his/her rights. ZCRSA has developed a roadmap with the goal of electronically recording all births in Zanzibar by 2024.



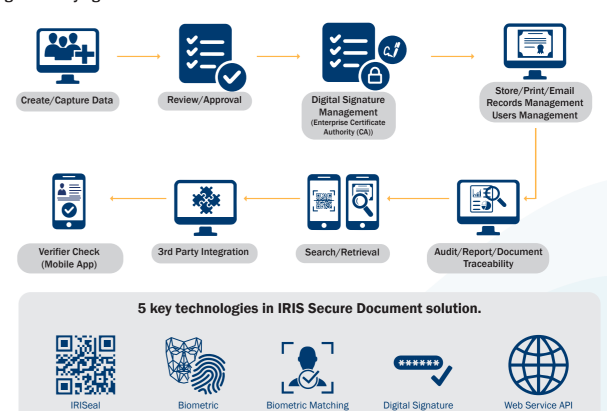
In 2018, IRIS supplied CRVS birth certificates made from simulated paper to ensure durability and long service. To ensure protection from forgery and copying, the birth certificate was fitted out with a combination of over a dozen overt and covert security features.

Digitised Securely

As a formidable means of overcoming counterfeit academic, professional, commercial, authenticity and achievement certificates, we offer the IRIS Secure Document solution – a multi-channel document verification system that provides a platform for creating digitally signed physical certificates and then integrated onto a secure, web-based management application.

Instant authentication and verification of certificates are instantly available from anywhere in the connected world. By combining multiple channels of certificate verification, IRIS Secure Document solution is capable of handling both offline and online verification processes, providing maximum flexibility and on-demand availability.

Issuing and Verifying Secure Document



Use Cases

- Professional Certificates
- Marriage Certificates
- Death Certificates
- Birth Certificates

- Divorce Certificates
- ▶ ICAO Compliance Visible Digital Seal (VDS)
- Travel Pass

with Mobile App

Working Pass



Project Reference: Ministry of Higher Education (Kementerian Pengajian Tinggi)

The Department of Higher Education, within the Government of Malaysia's Ministry of Higher Education (MoHE), relies on the Digital Signing Solution (DSS) of IRIS' Secure Document Solution for document approvals, signing and verification in its eIPTS portal for private institutes of higher learning.



The DSS, facilitates digital signing of documents such as approvals for courses-of-study applications while providing the highest level of assurance about each approver/signer's identity. For added convenience, authenticity of documents presented in the approval and signature loops are also certified and verified by the DSS.

The DSS was deployed in mid-2020 during the Covid-19 pandemic offering, the Department of Education's course approval team, benefits and conveniences such as QR encryption, API integration, token generation and mobile app (Android) for verification.

Our Secure Solutions

We offer comprehensive, sustainable, highly adaptive, and customisable Trusted Identification software and solutions that are built on secure platforms and architecture. Our proven solutions unify security, inventory, workflow, and lifecycle requirements while managing enrolment, production, issuance of physical, electronic and digital documents such as identity cards, ePassports, driver's licenses, voter cards, travel visas and many more.



IRIS eID and Digital IDentity Solution



IRIS ePassport Solution



IRIS Border Control Solution



IRIS Driver's License & Vehicle Registration Solution



IRIS Voter's Card Solution



IRIS eVisa Solution



IRIS Smart Card Solution



IRIS Secure Document Solution



Smart



IRIS Smart Devices

Why IRIS?

We are a globally recognised technology-driven company with dual-certifications as a security printer and security supplier. Our experience of more than 25 years has allowed us to pioneer numerous break-through identity products and solutions for greater national and trans-border security - inventing the world's first ePassport and the world's first multi-application National ID card. Our comprehensive range of trusted identification solutions span the globe. From the manufacture of smartcards and secure travel documents to the devices and software architecture required for authentication, we continue to integrate disparate technologies that are Innovative, Relevant, Intelligent and Secure to bring to life solutions that are sustainable.











CERTIFIED TO ISO 14001: 2015 CERT. NO. : EMS 00923

Important Note: The information contained in this brochure is current at time of printing. IRIS Corporation Berhad reserves the right to change the information contained in this brochure without prior notice. IRIS Corporation Berhad has used its reasonable endeavors to assure the accuracy and reliability of the information contained in this brochure and to the extent permitted by the laws of Malaysia, therefore will not be liable for any inaccuracies, omissions or errors in this information nor for any actions taken in reliance on this information.







