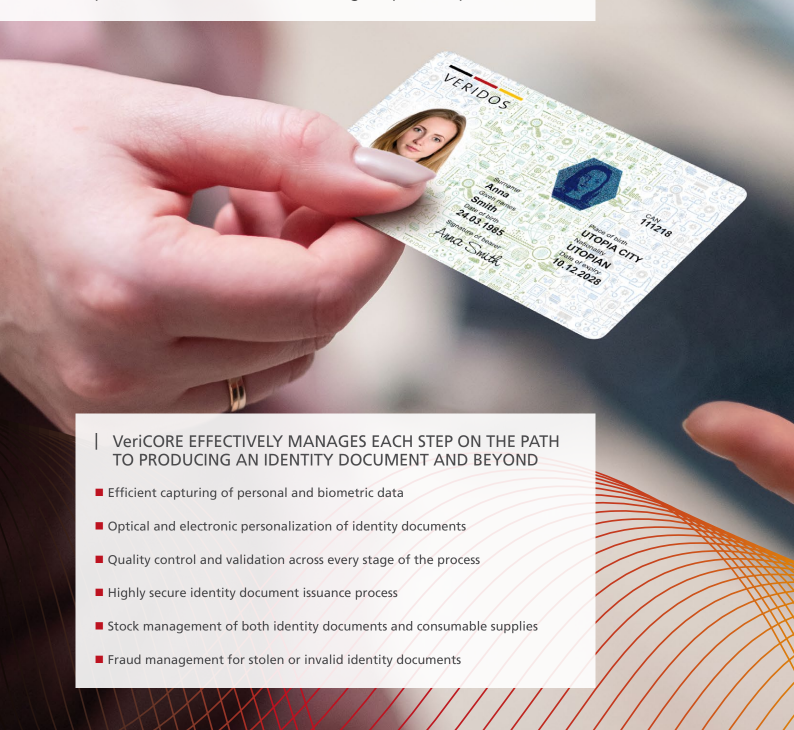


The software framework for enrollment, data management and personalization of passports and IDs

Systems that create and process identity documents must provide maximum security. VeriCORE carefully protects personal data from enrollment right up to the point of issue.









Maximum flexibility

VeriCORE is the most flexible government-level identity software solution available on the market. Each step of the process used to produce secure identity documents allows government authorities the ability to customize requirements according to their individual needs.

Best-in-class ID security

Superior data quality ensures maximum security for identity documents. During the enrollment process. VeriCORE verifies compliance of all personal data with international standards, allowing government authorities to safely capture data, then efficiently personalize and issue secure identity documents.

Facilitating digitalization

VeriCORE captures citizens' personal data and stores this data in a central location so it can be easily amended or accessed by other authorities. This leads to digitalized and potentially much more efficient work processes.



Most governments are using different systems to manage the identity document lifecycle. Veridos offers a bespoke solution that meets all requirements with a consistent high-level of security.

Highly adaptable

Veridos analyzes the authorities requirements and works with customers to design an appropriate software solution to manage all processes related to the production of identity documents.

Future-proof

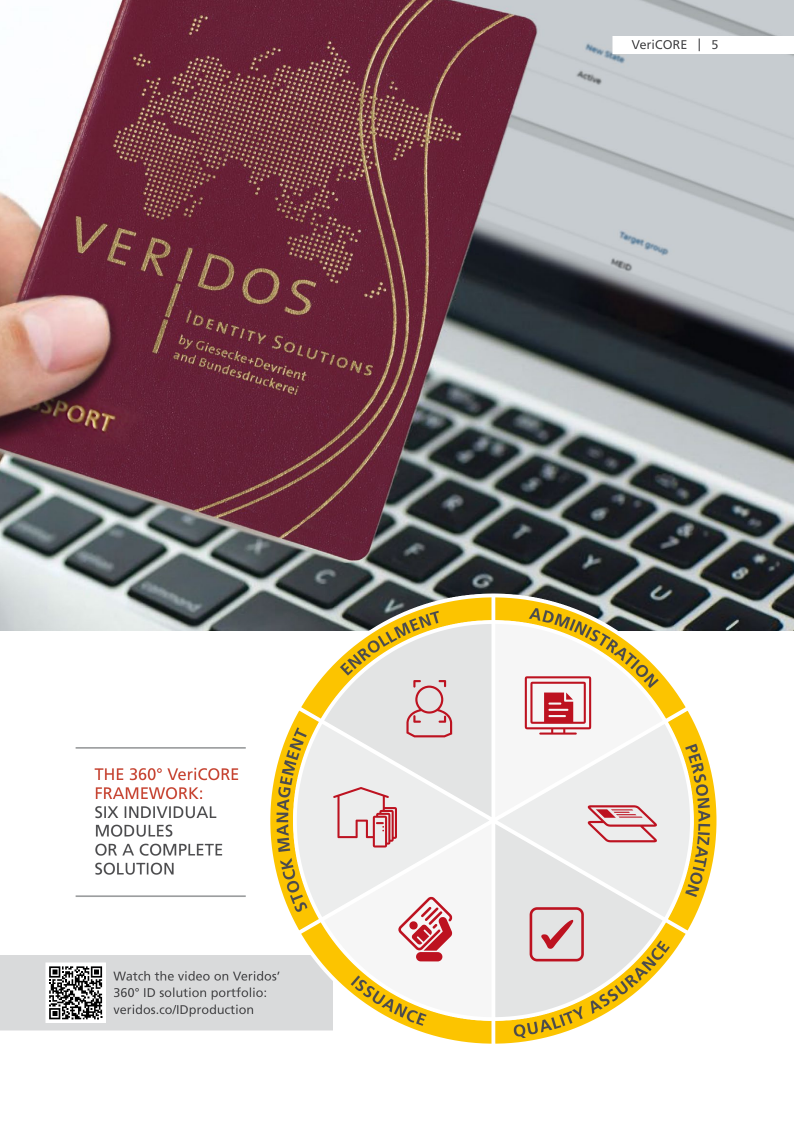
Requirements change, processes evolve and government authorities need a flexible solution. VeriCORE can be extended and modified at a later date without needing to revamp the entire system.

Easy to integrate

VeriCORE easily integrates into existing infrastructure. It provides a workflow engine which can be adapted to the customer's preferred workflows for enrollment, data management, personalization or issuance.

Cost-effective

VeriCORE perfectly adapts to fit into any gaps created by legacy systems and existing infrastructure, making it a highly cost-effective solution. The system can also be enhanced with new functions, such as biometric data, as they become available.





Identity documents must comply with international forgery prevention standards. The superior quality of biometric data captured by VeriCORE ensures ultimate document security.

Compliant data quality

VeriCORE verifies the quality and validity of biographic and biometric data such as fingerprints, face, iris and signature images captured during enrollment and ensures compliance with both ICAO standards and EU regulations.

Reliable data verification

VeriCORE also interfaces with Automated Biometric Identification Systems (ABIS) to verify biometric data and check the biographic record against the stop or blacklist systems on a national and/or international level (e.g. INTERPOL), as desired.

High security through validation

VeriCORE validates data based on predefined rules prior to storage. It can also check data against national registers and alert the user of any mismatch. Personal data and identity documents are also checked against the stock management system before personalization to prevent abuse.

VeriCORE enables paperless workflow

VeriCORE enables customers to smoothly migrate from paper-based processes to digital workflows. Digitalization allows government authorities to reduce workloads and work more efficiently.

Ready to use

The VeriCORE software modules feature an intuitive user interface, ensuring maximum ease of use. Extensive training is provided by our highly experienced personnel allowing on-site staff to quickly begin use of the system.

Optimal compatibility

VeriCORE supports all major hardware and can be used with enrollment and document personalization devices from all major manufacturers. The VeriCORE suite is also compatible with all stateof-the-art software platforms and databases.

Guaranteed connectivity

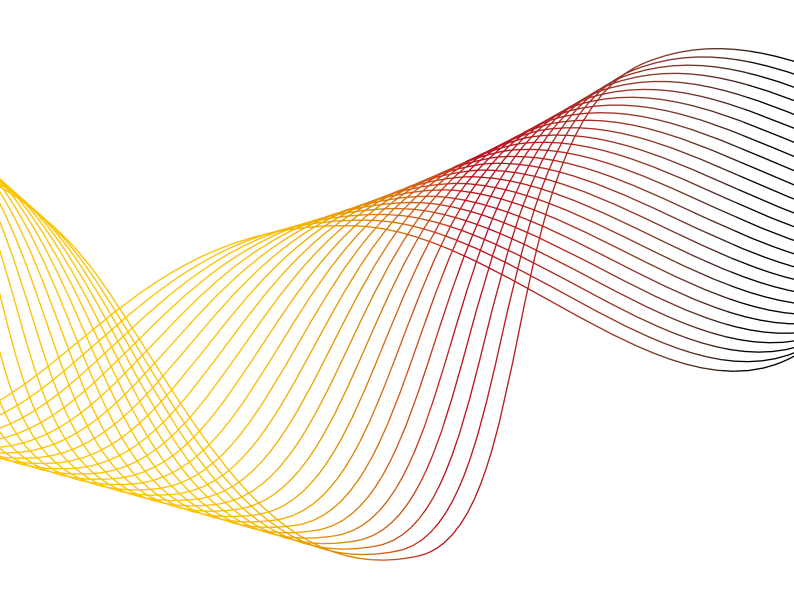
VeriCORE is not affected by connectivity issues. The client can be used both on- and offline, allowing the system to be used in regions with limited internet bandwidth. The enhanced VeriCORE Mobile Solution makes it simple to register citizens anywhere they may be.

Data security

VeriCORE interfaces with public key infrastructure (PKI) components like certification authorities and public key directories to personalize and issue identity documents according to ICAO standards.







Veridos GmbH

info@veridos.com | www.veridos.com

© Veridos GmbH, 2023 All technical data subject to change.