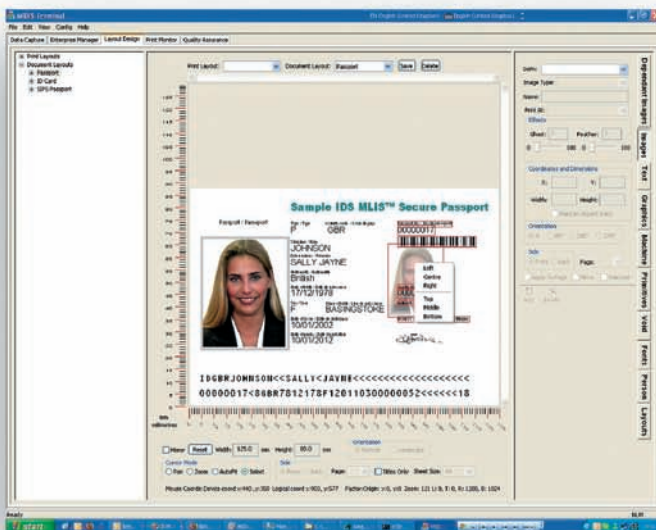
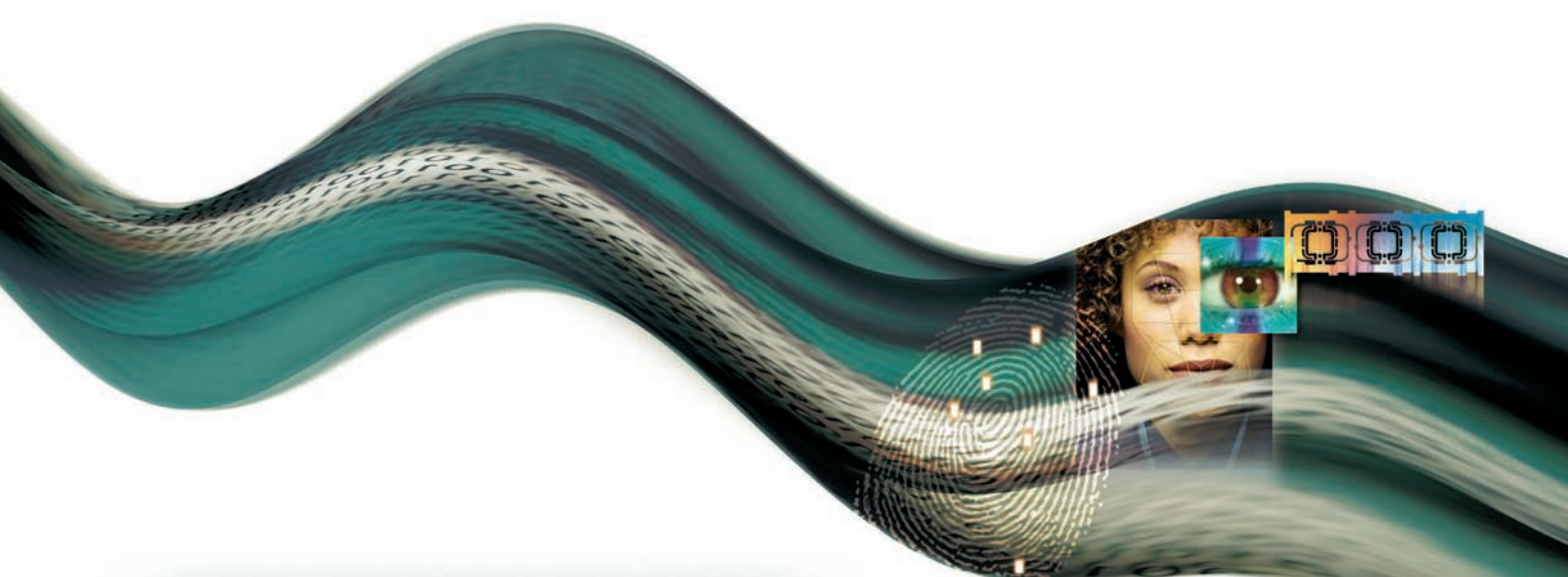




MIDIS™

De La Rue's proven ID application and issuing solution





MIDIS™ provides the backbone of a Government's ID application and issuing operation, seamlessly integrating enrolment, data capture, approval, chip encoding and document printing applications, as well as QA, security and management information functions.

Issuing over 25 million documents a year worldwide, MIDIS™ is a global leader. Evolved over 10 years of development, MIDIS™ is backed by De La Rue's unrivalled experience of working with Governments.

MIDIS™ – a proven formula, customised to meet national requirements:

Proven – used in over 50 Government ID systems, in more than 750 locations.

Single or multiple document types – conventional or biometric passports, ID cards, driving licences, voter registration cards, visas, civil registration documents, vehicle registration documents.

Configurable interface – including multiple language capability.

Flexible architecture – manages centralised or distributed enrolment/ issuing.

Scalable – from the smallest to the largest requirement.

Modular – offers a complete “end-to-end” solution, or a tailored combination of customer-selected elements.

Compliant with international standards – including ICAO, ISO and US Federal standards for WHTI. Supports a range of PKI systems.

Fully supported – a wide range of support options are available, all backed up by experienced engineers operating around the world installing and supporting MIDIS™.

Future proofed – under constant development and enhancement. De La Rue continues to develop MIDIS™ to meet future requirements.

Technology independent – De La Rue is not tied to specific technology providers and is experienced in integrating a wide range of biometric, data management and production technologies.

Simple to use – uses industry-standard open systems and user-friendly graphic interfaces.

Integration – standard interfaces allow seamless integration to existing systems and provide scope for expansion with new systems.

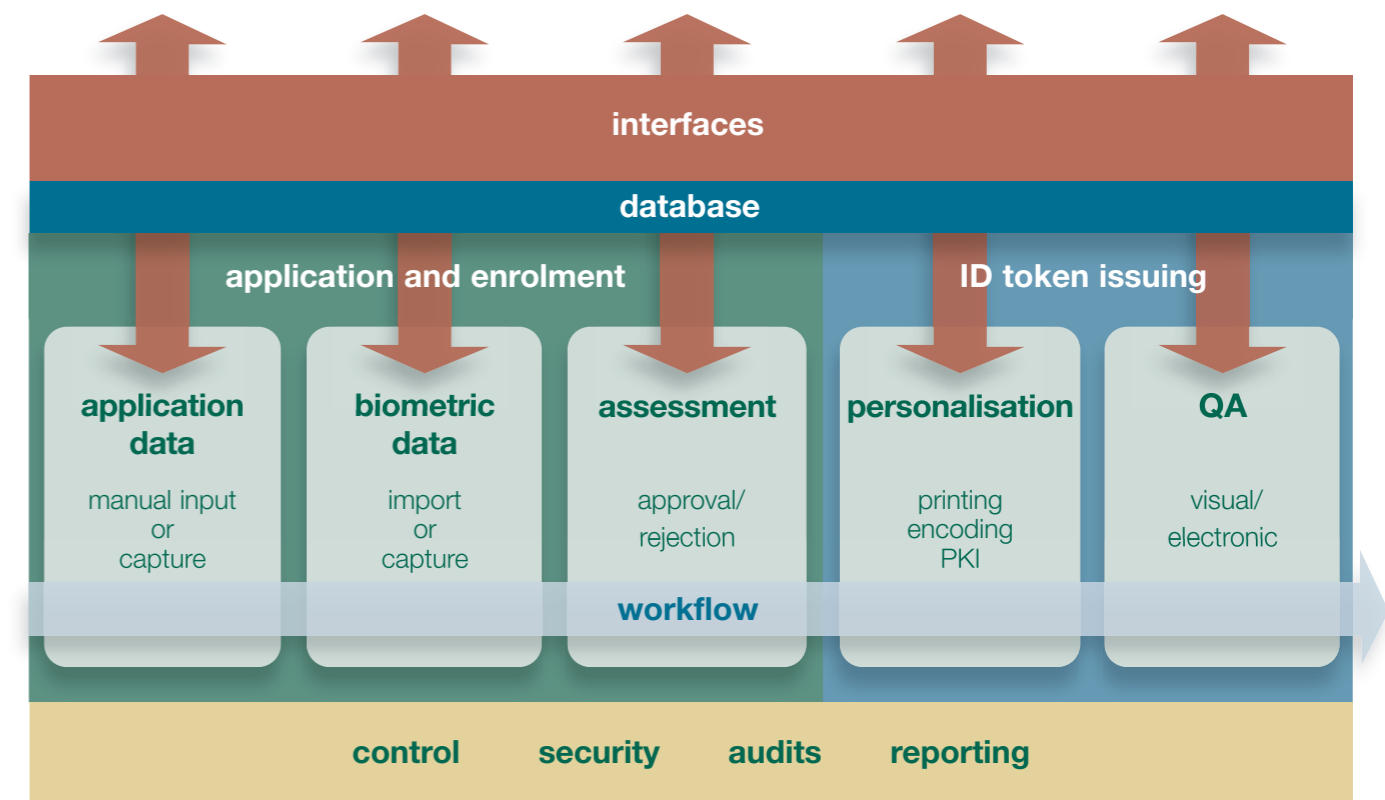
Training – the product is supported by training and consultancy packages tailored to Governments' individual requirements.

Stages

Data Capture – MIDIS™ works with a range of inputs, from manual data entry and scanned application forms to interfacing with national databases and biometrics, including fingerprints, iris scans and signature capture.

Data Management – MIDIS™ can be integrated with registration databases and stop lists to provide an integrated solution and ensure that documents are only issued when authorised by Government procedures.

ID Token printing/production – MIDIS™ has a flexible configuration to enable chip encoding and printing of a number of different identification documents on a wide selection of materials. MIDIS™ interfaces with document production systems, such as SIPSTM, De La Rue's automated passport personalisation solution.



Additional Features

QA – provides visual and automatic QA including verification that the chip (where present) has been correctly encoded.

Enhanced Security – software and hardware features ensure that equipment can only be used at authorised times by authorised personnel, and that (where required) more than one employee must be involved in the issue of each document; audit trails allow supervisors to identify which employees have been involved in the issue of each document; and each unit of base stock can be accounted for throughout the issuance process.

Management Information – audit features can also provide detailed analyses for productivity and stock control.

Technical Specifications

Built on Microsoft Windows® technologies: SQL Server, XP, Vista and .NET.

De La Rue Identity Systems is a trusted partner of governments around the world, working closely with them to design, implement and manage secure government identification systems. To date, we have successfully implemented over 50 national schemes across every continent.

Our expertise and understanding extends across the complete ID Lifecycle™: the end-to-end process of how individuals apply for, obtain and verify their personal identification. We invest heavily in Research and Development programmes and work alongside organisations like Interpol, the United Nations and the International Civil Aviation Organization (ICAO). As a result, Identity Systems is at the centre of some of the most exciting and innovative developments in the modern world.

DE LA RUE IDENTITY SYSTEMS

Europe

De La Rue House,
Jays Close, Basingstoke,
Hampshire RG22 4BS,
United Kingdom
Telephone: +44 (0)1256 605000
Fax: +44 (0)1256 605299

Africa

PO Box 38622, Noordin Road,
Off Thika Road, Ruaraka,
Nairobi, Kenya
Telephone: +254 20 860086
Fax: +254 20 860787

USA

Swan Street Building,
Core 4,
Albany NY 12228, USA
Telephone: +1 518 463 7621
Fax: +1 518 463 7625

www.delarue.com

© De La Rue International Limited 2008. The Founder's Head Device and De La Rue are registered trademarks of De La Rue Holdings plc. MIDIS™ and SIPS™ are trademarks of De La Rue International Limited. SQL Server, XP, Vista, .NET are trademarks of Microsoft Corporation.

Whilst we have made all reasonable efforts to ensure the accuracy of the information provided in this literature, the description of the product is one made in good faith to illustrate possible uses of our product(s). It is not intended to be relied upon for any specific purpose or use nor does it constitute a definitive or complete statement of the product itself unless it is expressly agreed in a formal supply contract. We reserve the right to change or withdraw part or the entire product at any time at our discretion.



DeLaRue