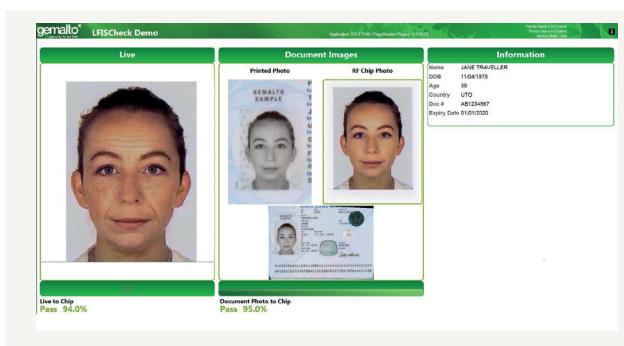


Gemalto Cogent Live Face Identification System LFIS Check SDK



Product Description

The Gemalto Cogent Check SDK is a robust software development kit (SDK) that allows developers to create applications that use face as a biometric identifier. The SDK comes with a demonstration application that shows how the SDK can be integrated with a Gemalto Document Reader to match live faces with faces from documents.

DEMONSTRATION APPLICATION AND SAMPLES

LFIS Check SDK includes a demonstration application that shows the kind of application that could be built with LFIS Check SDK. The demonstration application uses a Gemalto document reader to match live faces with faces from documents for 1:1 or 1:1:1 verification. The LFIS Check SDK also includes simple sample code.

.NET LIBRAIRIES

LFIS Face Matching

Provides functions to carry out matches between 1 face model and another face model using Gemalto's matching library. This library lets you know if the faces in the 2 models are likely to be the same person.

LFIS Face Tracking

Provides functions to simplify the face capture process using a local web cam. This library has been designed to help developers create an auto-capture capability.

LFIS Agent

Provides functions to connect to an available Core LFIS instance. This library can send a model of an applicant to a Core LFIS instance for searching against the Core LFIS persons of interest list.

DEMONSTRATION APPLICATION

The demo application user interface demonstrates the type of functionality typical to a Document Inspection application, although its underlying features also apply to Kiosk or eGate implementations.

FEATURES

- > Automatic capture of ISO Quality Live Facial Image
- > 1:1:1 Facial Matching (Live Image : Printed Photo : Radio Frequency (RF) chip photo image)
- > Central or local facial matching
- > Enrolment to LFIS Core system
- > Searching of LFIS Core system database (White list/Hit list)
- > Confidence threshold is configurable as a percentage
- > Integration with Gemalto Page Reader SDK (available separately) to retrieve document image, printed image and RF chip image
- > Face finding of printed image on document
- > Display of demographic data

Gemalto assumes no responsibility for any injury, loss or damage arising out of the use of a product that is not of our manufacture. Where reference is made in literature to a commercially available product, made by another manufacturer, it shall be the user's responsibility to ascertain the precautionary measures for its use outlined by the manufacturer.

Important Notice

All statements, technical information and recommendations contained herein are based on tests we believe to be reliable as of the date of this publication, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties, or conditions express or implied. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct, special or consequential, arising out of the use of or the inability to use the product. Before using, user shall determine the suitability of the product for his/her intended use, and user assumes all risk and liability whatsoever in connection therewith. Statements or recommendations not contained herein shall have no force or effect unless in an agreement signed by officers of seller and manufacturer.