

U.are.U[®] Integrator Platinum Software Development Kit

DigitalPersona's U.are.U Integrator Platinum Software Development Kit (SDK) enables developers to add the power of fingerprint authentication security to their networked applications. This powerful, multi-layered toolkit provides a set of DCOM objects that enable developers to access all the functionalities of the system in a very flexible way. The toolkit's Security Layer is completely transparent to the application developer. The SDK does not come with a U.are.U Fingerprint Sensor or license to the DigitalPersona Fingerprint Engine. You will need to purchase a sensor and license separately.

Device

The Device component provides both physical device and Plug-and-Play management functions. It supports security features such as the use of a challengeresponse protocol to avoid playback attack when communicating with a remote server.

Engine

The Engine component provides the basic functionality of feature extraction, matching, and registration of the fingerprint.

Feature Extraction Component

The feature extraction component collects the defining characteristics of fingerprints and organizes them into a template.

The feature extraction component implements a minutiae-based algorithm that accepts grayscale images with a minimum of 250dpi and 16 gray levels. Extracted templates are completely hardware independent. Compressed templates are signed and encrypted prior to export.

Matching Component

The matching component generates the registration templates, combining features found in several fingerprint images of the same finger. The registration template is used as a model for future comparisons.

The matching component compares a registered template to the one provided by the user to ensure authentication. The algorithm is rotation invariant. DigitalPersona quotes a False Accept Rate of 0.01% for a False Reject Rate of 0.6%¹.

User Database

The User Database contains user information including fingerprint templates. User Records are system objects that can be securely exported. An implementation of a persistent storage is also provided.

High Level Functions

The toolkit provides a high level interface to the Device and to the Engine. The various functions (including Enroll, Verify, and others) require the services of several components. Individual components can be instantiated on different network nodes for maximum flexibility and security. The Interface is usable from C++ and all scripting languages including Visual Basic.

The User Interface is designed as a separate object for extreme flexibility. The User Interface components are all ActiveX components. Developers who do not want to use the User Interface that is provided can develop and use their own instead.

¹ A Transaction consists of three consecutive attempts of verification. Confidence interval of 90% was estimated to be [0.2, 1.0]% by taking the 5% and 95% quantiles of the nonparametric subset bootstrap estimate of the False Reject Rate distribution. A detailed report of the recognition engine performance evaluation and testing protocols is available from DigitalPersona.

© 2003 DigitalPersona Incorporated. All Rights Reserved. MC-005-101403

DigitalPersona, the DigitalPersona logo and U.are.U are trademarks or registered trademarks of DigitalPersona, Inc. All other trademarks and registered trademarks are the property of their respective owners.

DigitalPersona, 805 Veterans Blvd., Suite 301, Redwood City, CA 94063 USÁ, 877-378-2738, www.digitalpersona.com