

DigitalPersona SDKs provide the tools for developers to create a new generation of commercial and internal applications delivering the convenience, security and biometric assurance of fingerprint authentication. From time and attendance, process control, point of sale to business applications, the DigitalPersona SDKs allow developers to quickly integrate fingerprint authentication into their software and hardware designs.

Easy, fast way to integrate biometrics into applications for commercial and internal uses:

- Authenticate users reliably and conveniently.
- Simplify and enhance security.
- Streamline business processes.
- Address compliancy concerns.
- Reduce password management costs.

DigitalPersona® SDK

Gold and Gold CE

DigitalPersona Gold Software Development Kits (SDK) enable integrators and developers to quickly add the power of fingerprintbased authentication to their Microsoft[®] Windows-based applications.

DigitalPersona offers two Gold SDKs from which to choose. Developers select the SDK best fitting their computing platform and the type of application.

Easy to Use Toolkits

In only a few hours, developers easily integrate fingerprint authentication within their application and have access to a full range of authentication services for their PC or PDA solution. Sample code is included to illustrate the capturing of a fingerprint, extracting a fingerprint template and matching fingerprint templates.

Programming Options

DigitalPersona Gold SDKs support several development environments and interfaces including Visual Studio C++ and Java. The Gold CE SDK also supports eMbedded Visual C++.

The Gold SDK provides a proprietary database or developers may use their preferred database.

The flexibility of the Gold SDK enables developers to embed fingerprint-based authentication in a limitless number of different application front ends.

Fingerprint Recognition Engine

The DigitalPersona Fingerprint Recognition Engine provides the basic functionalities of fingerprint feature extraction, registration and matching. The DigitalPersona Engine combined with DigitalPersona U.are.U[®] readers, offers the industry's most accurate fingerprint recognition coupled with fast execution time.

Security and Privacy

DigitalPersona has given much consideration to security and user privacy issues. Fingerprint data is encrypted offering protection from tampering and maintaining user's privacy.

Supported Fingerprint Readers

The DigitalPersona Gold and Gold CE SDKs support the standalone U.are.U 4000B Reader and the U.are.U 4000B Module designed for integration with OEM equipment.

In addition, the DigitalPersona Gold SDK supports the ergonomic U.are.U Fingerprint Keyboard which includes an embedded U.are.U 4000B Reader.

Proven Technology

DigitalPersona is the trusted leader in biometrics. DigitalPersona's proven fingerprint authentication technology can be found in custom applications around the world. Examples include banking applications in Mexico, point of sale terminals in US retail chains and restaurants, and healthcare industries.



DigitalPersona® SDK

	Gold SDK	Gold CE SDK
System Requirements		
Operating System	Windows Vista, XP Pro, 2000, Server 2003 and 2000	Windows CE .NET 4.0
Hardware	Pentium-class processor (or better), CD-ROM drive, USB Port	XScale (ARM V4, ARM V4I), x86, SH4, USB Port
Development Environment		
eMbedded Visual Studio C++ Visual Studio C++ Java	- Yes Yes	Yes - -
Programming Interface	"C" interface & Java wrappers	"C" interface
User Interface	Developer creates own custom user interface.	Developer creates own custom user interface.
Fingerprint Registration	Developer creates own custom application.	Developer creates own custom application.
Database	Proprietary database provided or developer may use their own database.	-
Fingerprint Readers	Supports DigitalPersona U.are.U 4000B Reader, U.are.U 4000B Module and U.are.U Fingerprint Keyboard	Supports DigitalPersona U.are.U 4000B Reader and U.are.U 4000B Module
Security	• Fingerprint templates are encrypted by the engine.	• Fingerprint templates are encrypted by the engine.
	• The fingerprint reader sets up a challenge-response encrypted link with the driver to securely transfer the image.	
Performance	Tested by third parties, the Gold SDK offers highly accu- rate recognition and fast exe- cution time. Please request a white paper for details.	The Gold CE SDK offers highly accurate recognition and fast execution time. Please request a white paper for details.
Application Deployment	DigitalPersona Gold Fingerprint Recognition Software required and avail- able separately. U.are.U Readers are not included with SDK purchase.	DigitalPersona Gold CE Fingerprint Recognition Software required and avail- able separately. U.are.U Readers are not included with SDK purchase.
		r+1 650.474.4000 r+1 650.298.8313

© 2007 DigitalPersona, Inc. All rights reserved. DigitalPersona, the DigitalPersona logo, and U.are.U are trademarks of DigitalPersona, Inc. registered in the U.S. and other countries. All other brand and product names are trademarks or registered trademarks of their respective owners. MC-054-042607

digital**Persona**.

720 Bay Road Redwood City, CA 94063 USA Tel: +1 650.474.4000 Fax: +1 650.298.8313 E-Mail: info@digitalpersona.com Web: www.digitalpersona.com