

SOFTWARE DEVELOPMENT KIT

ADD FARGO® CARD PRINTER/ENCODER TECHNOLOGY AND MANAGEMENT TO YOUR HIGH-LEVEL APPLICATIONS.



Created by the engineers who know Fargo best. The Fargo SDK has been refined and proven by Fargo's own software engineering team. It's the same tool set used in-house by Fargo's Professional Services team, and included in Fargo software such as the Workbench™ printer utility. The Fargo SDK not only gives you timesaving API commands, it gives you expertise from the people who know the Fargo platform

inside and out.

Get direct access to the capabilities of Fargo Card Printer/Encoders and Systems.

The Fargo Software Development Kit (SDK) gives programmers control over nearly all of the features of Fargo printer/encoders — all from within your card technology applications. By using code from the Fargo SDK, you'll be able to read and write smart cards (contact and contactless), select a card hopper, password-protect printer/encoders, run diagnostics and more. Whether you're developing a stand-alone badging program, or an integrated security system, the Fargo SDK lets you tap into our industry-leading card issuance technologies.

Faster, easier development for more robust applications.

The Fargo SDK gives commercial and in-house software developers, and security system integrators, a logical model for accessing the functions of Fargo Card Identity Systems from high-level application software. The Fargo SDK offers you:

Ease of use. An easy-to-use, high-level API command set controls card printing and encoding, diagnostics, upgrades, audits and enables printer security.

Printer and encoder abstraction. You don't have to know the details of how a driver talks to a specific Fargo printer or smart card encoder module. The SDK's high-level interface abstracts devices so you can perform complex functions with a few lines of code instead of hundreds.

Positive command confirmation. The API returns a status indicating a properly executed command, a successfully completed operation, or the nature of an error.

Forward compatibility. Using the Fargo SDK helps ensure that your software applications will be compatible with future Fargo printer/encoders.

The Fargo SDK supports programming environments such as Visual Basic, Visual C++, Visual C#, .NET-based languages or any other language that supports COM-based objects.



An ASSA ABLOY Group brand ASSA ABLOY

SOFTWARE DEVELOPMENT KIT



Online help and expert support for a constantly changing environment.

As Fargo products grow more sophisticated, we're dedicated to keeping application development as easy as possible. The Fargo SDK includes an extensive online help library that details every class and method and provides helpful code snippets in Visual Basic and Visual C#. For additional resources, check out the Developers area on the Fargo Web site. Professional support packages are also available at various levels and price ranges.



How do you access a MIFARE® encoder? Online help gives you the details on all card encoder classes and methods.

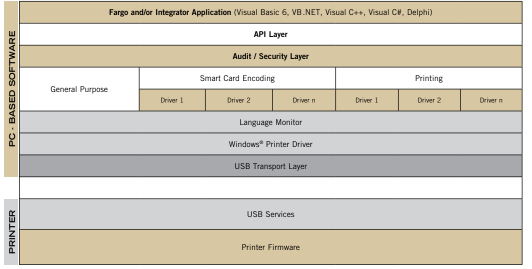




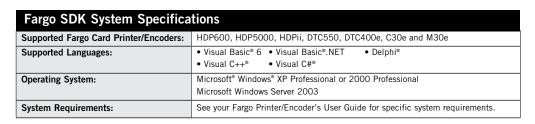




Get inside Fargo's most popular ID card printer/encoders. The Fargo SDK lets you control and monitor the operation of Fargo printer/encoders such as (from left) the DTC400e, DTC550, HDP5000 and the HDP600, including an optional encoding module



Easier development from the top down. The Fargo SDK provides high-level API services that abstract the details of performing lower-level tasks with printer and encoder drivers and communication interfaces. The SDK also includes an Audit/Security Laver that enables auditing functions (such as collecting and summarizing card processing information) as well as various security features such as password authentication.





What's Inside:

The Fargo SDK is a growing collection of software development tools — including code samples and online help — each targeted to meet the requirements of a specific application:

Technology Card Capabilities

Contains functions for:

- · Proximity card readers
- · Contact smart card encoders
- Contactless smart card encoders (HID® iCLASS®, MIFARE® and DESFire®)
- Magnetic stripe cards
- Printers using OMNIKEY® encoders need to use the OMNIKEY® PC/SC driver available at: http://omnikey. aaitg.com.

Printer Capabilities

Contains general purpose functions for:

- · Card movement
- Hopper selection
- · Card count
- Station status
- · LCD control panel

Security Capabilities

Contains security functions for:

- Printer password protection
- Enabling OEM security
- · Configuring visual security images including fluorescing UV panels

To learn more about the Fargo SDK, visit www.fargo.com/sdk. Contact us by e-mail at sdk@fargo.com or call 1-952-941-0050.

Europe



This data sheet is for informational purposes only. Fargo Electronics makes no warranties, expressed or implied, in this summary. Company and product names and data used in sample output are fictitious. Specifications are subject to change without notice. SecureVault and WorkBench are trademarks and Fargo is a registered trademark of Fargo Electronics, Inc. All other trademarks and registered trademarks are properly of their respective companies. This is not an offer of sale. © 2008, Fargo Electronics, Inc. All rights reserved SL1437-REV08A

www.fargo.com

Phone: +1 (952) 941-9470 Phone: (800) 459-5636 E-mail: sales@fargo.com

Washington D.C. Phone: (800) 459-5636 E-mail: govsales@fargo.com Asia Pacific Phone: +852 3160-9800 E-mail: asia.sales@fargo.com Phone: +44 (0) 1440 714 850

E-mail: europe.sales@fargo.com

ASSA ABLOY