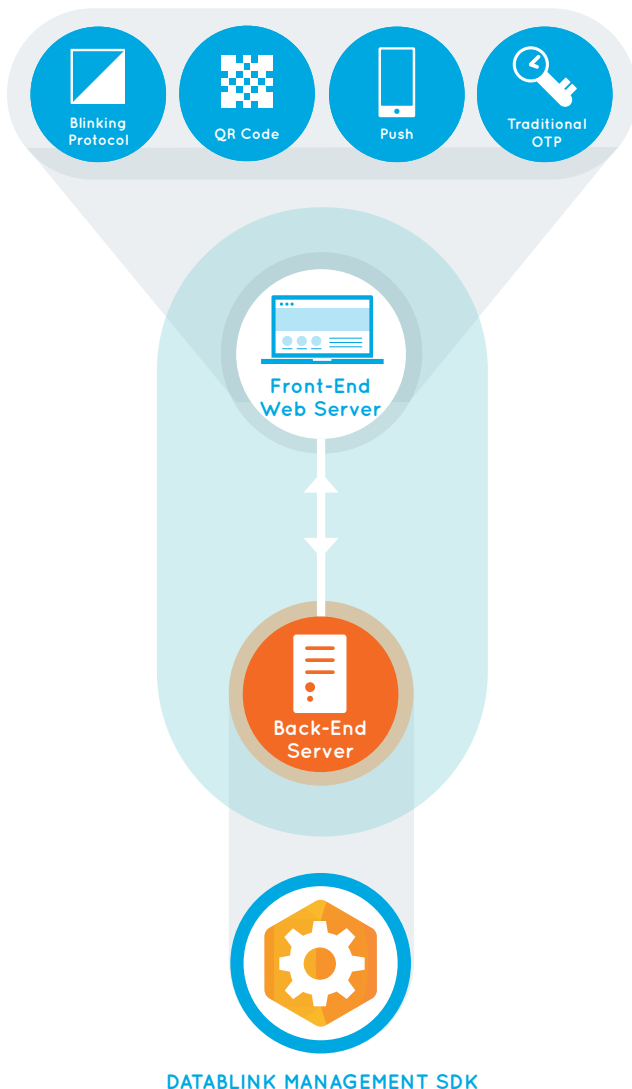


DATABLINK MANAGEMENT SDK

EMBED ADVANCED AUTHENTICATION & TRANSACTION
SIGNING DIRECTLY INTO YOUR APPLICATIONS



EASY INTEGRATION

Datablink Management SDK provides organizations with the needed tools and libraries for fast application development, enabling the smooth integration of Datablink security products into your own applications. It integrates seamlessly with Datablink's advanced authentication and transaction signing solutions while also enabling validation directly inside an organization's legacy or new applications - whether operated as standalone, client server or from the web.

Encrypted token information can be stored in any database, preserving the user's environment and allowing maximum integration with virtually any database.

WITH LIBRARIES THAT RUN IN ALMOST ANY PLATFORM, THE SOLUTION OFFERS:

- Quick deployment by using sample codes
- Low management and maintenance costs
- Minimal environmental changes
- Nearly zero impact on performance

GREATER INTEGRATION

Datablink Management SDK provides the functions needed to build the interface to validate authentication requests and transactions. For faster deployment and integration, Datablink Management SDK comes with sample source codes in several programming languages such as Java and C++, as well as Blinking APIs with source code to enable quick deployment of screen reading technology and QR Code implementations.

- Datablink Management SDK enables fast integration into any system due to its ease of use functions
- Provides libraries for Windows that can be used for C, C++, C#, VB and Java development
- Available for several Linux environments, for C, C++ and Java development
- Users can easily integrate within the mainframe (z/OS) by using COBOL
- Additionally to being used with the native encryption, it can also be used in conjunction with several HSMs for maximum database security using PKCS #11

MOBILE MANAGEMENT SDK

The Mobile Management SDK provides all functions needed to manage Datablink Mobile tokens. It is provided as a separate set of libraries, allowing it to be integrated into your cloud or web server, and implement features such as:

- Online activation
- Token migration to another device
- Synchronization
- Push authentication response
- Push authorization response
- Push transaction signature response
- Token locking/unlocking
- Encrypted communication

PLATFORMS

- Windows 7/8/10/2008/2012 (x86 or x64)
- Mainframe (z/OS)
- Linux - several flavors, including:
 - Red Hat Enterprise Linux Server
 - Fedora
 - SUSE
 - Debian
 - FreeBSD
 - CentOS

LANGUAGES

- Visual Basic
- COBOL
- C/C++
- .NET
- Java

HSM INTEGRATIONS

- Thales nShield
- Gemalto SafeNet ProtectServer
- Others through PKCS #11

ABOUT DATABLINK

Datablink Inc. is a global provider of advanced authentication and transaction signing solutions. Banks and enterprises around the globe rely on Datablink's innovative out-of-band technology to protect millions of online users and transactions every day. Headquartered in Tysons Corner, Virginia, Datablink has been honored with numerous industry awards for its powerful security technologies. Visit www.datablink.com.

DISCLAIMER

The DATABLINKSM name and logo are proprietary marks of Datablink, Inc. All other trademarks noted herein are the property of their respective owners. © Copyright 2014 Datablink, Inc. All Rights Reserved.



WWW.DATABLINK.COM
PHONE 703.639.0600
7921 Jones Branch Dr., #101
McLean, VA 22102 - USA

BRAZIL
PHONE +55 11 4612.8334
R. Gen. Fernando V. Albuquerque, 80, #417B
Cotia - SP - CEP 06711-020 - Brazil