

IDGo 800 Middleware

END OF SALE ANNOUNCEMENT

The purpose of this bulletin is to announce End-of-Sale (EOS) and Last-Time-Buy (LTB) plans for the following products:

- IDGo 800 Middleware

Distribution: Gemalto Sales, Distributors, Resellers and Existing Customers

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Overview

The purpose of this bulletin is to announce End-of-Sale (EOS) and Last-Time-Buy (LTB) plans for the following products:

- IDGo 800 Middleware

Gemalto is committed to providing our customers with the most advanced authentication technologies. As part of our ongoing investments in our product portfolio, Gemalto will transition the products listed above to the replacement products outlined in this document and detailed in the [“Replacement Products”](#) section.

Gemalto has developed a plan to ensure current customers a smooth transition in upgrading to the latest available Gemalto technology. If you have questions about this transition that are not addressed in this document, please contact your local account manager for more information.

Key Dates

The following are key dates in the End of Sale process:

Milestone	Date	Comment
LAST-TIME-BUY (LTB)	June 29, 2017	
END-OF-SALES (EOS)	June 30, 2017	
End of Support	June 30, 2018	<ul style="list-style-type: none">• End of the standard support
End of GOOD-FAITH-SUPPORT (GFS)	June 30, 2019	
END-OF-LIFE (EOL)	June 30, 2019	

End of Sale Part Numbers

- IDGo 800 Minidriver & PKCS#11 Silver Support - Min Fee P/N: I1001375
- IDGo 800 Minidriver & PKCS#11 Silver Support - Vol. P/N: I1000721

Replacement Products

IDGo 800 will be replaced by SafeNet Authentication Client - a unified middleware client that manages Gemalto's extensive SafeNet portfolio of certificate-based authenticators, including eToken, IDPrime .NET, IDPrime MD smart cards, iKey smart card, USB and software-based devices.

Advanced security features and certifications

- Strong two-factor authentication for network and data protection
- Support for Common Criteria and FIPS certified devices
- Support for PIN pad readers
- Enables local administration and usage of devices
- Support for full client customization, including security configuration, policies and user interface
- Seamless integration with any certificate-enabled application based on industry standard APIs
- Enables enhanced password management applications for protecting PCs and securing on-site local network access, using eToken Network Logon or Windows native Credential Provider
- Common look and feel across all platforms

Benefits

- Flexibility to support minidriver based & more advanced implementation
- Transparently operates with any standard certificate-based security application
- Consolidated & simplified management tools allow users to manage their own cards/tokens and certificates
- Supports secure access, data encryption and digital signing—all with a single authenticator
- Streamlines security operations by allowing organizations to deploy multiple security applications on a single platform
- Allows organizations to use certificate-enabled security capabilities from any client or server thanks to multiplatform support

Customization

- SafeNet Authentication Client can be configured to the same level of integration as IDGo 800

SafeNet Authentication Client – IDGo 800 Feature Comparison

Features	IDGo 800	SAC 10
Supported authenticators	IDPrime .NET IDPrime MD	IDPrime .NET IDPrime MD eToken
Minidriver support	Yes	Yes
PKCS#11	Yes	Yes
CSP	Microsoft Base SC CSP	Microsoft Base SC CSP SafeNet CSP
RSA	Yes	Yes
ECC	Yes	Yes
Windows	Yes	Yes
MAC OS (P11 & Token D)	Yes	Yes
Linux package	Ubuntu	Redhat and Ubuntu and other distributions per demands
Localization	Yes	Yes

Contact Us

If you have additional questions or need help, please contact your local account manager or one of our regional offices. For more information go to: <http://www.gemalto.com>.