

ID Classic Smart Cards

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:

- IDClassic 340/3340 smart cards
- IDClassic IAS 610/3610 smart cards
- IDGo 300 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:

- IDClassic 340/3340 smart cards
- IDClassic IAS 610/3610 smart cards
- IDGo 300 Middleware

Key Dates

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

Milestone	Date	Comment
Initial communication announcing intent of end of sale	September 30, 2016	
LAST-TIME-BUY (LTB)	March 30, 2017	
END-OF-SALES (EOS)	March 31, 2017	<p>Due to the limited availability of hardware components, Gemalto will fulfill LTB orders as follows:</p> <ul style="list-style-type: none"> • Gemalto will make every effort to fulfill all orders placed during the LTB period. • Orders placed during the LTB period will be processed on a first-come first-served basis • Orders will not be accepted after the LTB end date
GOOD FAITH SUPPORT	September 30, 2017	Effective 30 September 2017 and until September 30, 2018 Support will be given on a Good Faith basis.
END-OF-LIFE (EOL)	September 30, 2018	

RMA Policy

RMAs for products under warranty will be offered only if components are reasonably available. Gemalto will continue to provide email support to the extent reasonably practicable without providing product releases and quality updates, and Gemalto provides no guarantee that a problem with the said product can or will be resolved. Gemalto will not guarantee Failure Analysis (FA) and Corrective Action (CA) reports on these products. Gemalto will review each unit returned on a case by case basis and determine what type of FA / CA is justified given the age and condition of the product.

End of Sale Part Numbers

Following is a list of end of sales products and part numbers:

End of sales products

- IDClassic 340
- IDClassic 341
- IDClassic 3340
- IDClassic IAS 610
- IDClassic IAS 3610
- IDGo 300

End of sales order items

Webstore Order Items

- O1044738 IDClassic 340 white PVC card
- O1046879 IDClassic 340 SIM Pre-cut white PVC card
- O1014115 IDClassic 341 Mifare 1K white PVC card
- I1000375 IDGo 300 User License

Any customized order items related to the end of sales products

Replacement Products

Gemalto is offering the following possible replacement products for the products that are being announced End of Sale (EOS).

EOS Product	Replacement Product	Availability	Supported Middleware
<ul style="list-style-type: none"> • IDClassic 340/3340 smart cards • IDClassic IAS 610/3610 smart cards 	IDPrime MD 840	Available	<ul style="list-style-type: none"> • IDGo 800 • SafeNet Authentication Client

ID Prime MD 840 Technical Specifications

Memory	IDPrime MD memory allows the storage of up to 15 RSA or Elliptic curve key containers (depending on the card profile)
Standards	BaseCSP Minidriver v7 (IDGo 800 Minidriver) PKCS#11 (IDGo 800 libraries and SafeNet Authentication Client)
Cryptographic algos	Symmetric: 3DES (ECB, CBC), AES (128, 192, 256 bits) Hash: SHA-1, SHA-256, SHA-384, SHA-512. RSA: up to RSA 2048 bits (and optionally up to 4096 bits) RSA OAEP & RSA PSS Elliptic curves: P-256, P-384, P-521 bits, ECDSA, ECDH On-card asymmetric key pair generation (RSA up to RSA2048 & Elliptic curves)
Communication protocols	T=0, T=1, PPS, with baud up to 230 Kbps
Other features	Onboard PIN Policy Multi-PIN support (including a dedicated IDGo 800 Credential Provider)
Certifications	The IDPrime MD 840 is both CC EAL5+ / PP Java Card certified for the java platform and CC EAL5+ / PP QSCD certified for the combination of java platform plus PKI applet.
Chip Characteristics	
Technology	Embedded crypto engine for symmetric and asymmetric cryptography
Lifetime	Minimum 500,000 write/erase cycles Data retention for minimum 25 years
Certification	CC EAL5+
Security	The IDPrime MD smart cards include multiple hardware and software countermeasures against various attacks: side channel attacks, invasive attacks, advanced fault attacks and other types of attacks. The IDPrime MD 840 is both CC EAL5+ / PP Javacard certified for the java platform and CC EAL5+ / PP SSCD certified for the combination of java platform plus PKI applet.

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.safenet-inc.com>.