
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:

- MP-1 Token

Distribution: Gemalto Sales, Distributors, Resellers and Existing Customers

Contents

Overview.....	2
Key Dates	2
End of Sale Part Numbers.....	3
Replacement Products	3
Contact Us.....	5

Overview

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

- MP-1 Token

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 for the different MP-1 platforms:

End-of-Sale Platform	Milestone	Date	Comment
MP-1 for iOS	LAST-TIME-BUY (LTB)	September 29, 2017	
	END-OF-SALE (EOS)	September 30, 2017	
	End of Support	September 30, 2018	End of the standard support.*
	END-OF-LIFE (EOL)	September 30, 2019	

*Support can only be provided on existing versions of the iOS

End-of-Sale Platform	Milestone	Date	Comment
MP-1 for Android	LAST-TIME-BUY (LTB)	December 30, 2017	
	END-OF-SALE (EOS)	December 31, 2017	
	End of Support	December 31, 2018	End of the standard support
	END-OF-LIFE (EOL)	December 31, 2019	

End-of-Sale Platform	Milestone	Date	Comment
MP-1 for Windows Desktops & MP-1 for BlackBerry and Mac OS	LAST-TIME-BUY (LTB)	June 29, 2018	
	END-OF-SALE (EOS)	June 30, 2018	
	End of Support	June 30, 2019	End of the standard support
	END-OF-LIFE (EOL)	June 30, 2020	

End of Sale Part Numbers

Cloud: 955-000016-001-000

On-prem: 955-000158-001-000

Replacement Products

Gemalto is offering replacement options for the MP-1 tokens, depending on the mobile platform in use.

- MobilePASS+, an OTP software app that supports Push notifications and manual OTP generation
- MobilePASS 8, an OTP software app that supports manual OTP generation

MobilePASS+

The SafeNet MobilePASS+ is a new generation OTP software token, which offers an enhanced user experience and greater convenience compared to the MP-1. It is currently available for Android and iOS platforms, and will be available for Windows Desktops at a later date.

MobilePASS+ is a versatile token that supports OOB push notifications as well as OTP manual generation. With out-of-band (OOB) 'push OTP' technology, a push notification is sent to the user's device every time a login request is made. The user approves the request with a single tap of a button. Upon approval, a new OTP is automatically generated by the MobilePASS+ app and sent to the protected resource, saving users time and frustration, and eliminating password fatigue. In addition, MobilePASS+ supports QR code enrollment and biometric pin.

MobilePASS 8

MobilePASS 8 is an OTP software application that enables manual OTP generation on all mobile platforms.

Replacement Product Guide

End-of-Sale Platform	End of Sale Date	Replacement Product
MP-1 for iOS	September 30, 2017	MobilePASS+
MP-1 for Android	December 31, 2017	MobilePASS+
MP-1 for Windows Desktops	June 30, 2018	MobilePASS+
MP-1 for BlackBerry and Mac OS	June 30, 2018	MobilePASS 8

Software Token Comparison Guide

Feature	MobilePASS+	MobilePASS	MP-1
Platforms	Mobile: Android, iOS, Windows 10 (Q4 2017) Desktop: Windows 7, Windows 10 Mobile (Q4 2017)	Mobile: Android, iOS, Windows Phone 8.1 & 10, Windows RT, Blackberry Java, Blackberry OS 10, J2ME Desktop: Windows 7, Windows 8, Windows 8.1, Windows 10, Windows Server 2012 / 2012 R2, OS X	Mobile: Android, iOS, Windows Phone 8, Blackberry Java Desktop: XP, Vista, Windows 7, OS X
Push	Yes, with SAS Cloud	No	No
Biometric PIN	Android, iOS	No	No
DSKPP Enrolment	Yes	Yes	No, custom protocol secured by TLS
SDK	Planned for Q4 2017	Yes	No
OTP Methods	Event OTP - HOTP HMAC-SHA1 Time OTP - TOTP HMAC-SHA1 Challenge-response - OCRA HMAC	Event OTP - HOTP HMAC-SHA256 Time OTP - TOTP HMAC-SHA256 Challenge-response - OCRA HMAC-SHA256	Event OTP - Custom algorithm Time OTP - Custom algorithm
PIN Policy	Yes	Yes	Yes
Device Qualification Policies	Yes	Yes	Yes
Automation policy for re-enrollments	No	No	Yes
Display Mask	Character groups	Character groups	Telephone Mode
Multiple tokens	Yes	Yes	Yes
Remote unlock	No	No	Yes

Brute force attack prevention (User PIN)	No	No	Yes
Force PIN Change	No	No	Yes
PIN caching	No	No	Yes
Debug logging	Yes	Yes	No
Command Line Tool	No (can be created using SDK)	No (can be created using SDK)	Yes
ICE capacity	No	No	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>.