**DATE:** February 6, 2018 INCIDENT NO: 2018-04 REV: #1

# Critical Platform Component Update for S1 and S2 Currency Dispenser

#### **Summary**

NCR is releasing a critical platform firmware component update for both the S1 and the S2 dispenser. This update contains two very important changes designed for greater protection against Black Box attacks.

- The physical authentication mechanism used to authorize encrypted communications to the dispenser has been strengthened to add protection against an attacker using endoscope technology in an attempt to manipulate dispenser electronics from outside the safe. Additionally, further authentication mechanisms have been added as configuration options.
- 2. A vulnerability in the anti-roll back protection has been addressed.

NCR's long-standing recommendation has been to configure NCR ATM Currency Dispensers to Level 3 Protection. For all NCR customers who have configured Level 3 Protection as a protection against Black Box attacks on S1 and S2 dispensers, this firmware upgrade is required to support that protection. Customers should plan to deploy this update as soon as possible.

Reference NCR Security Alert Incident No. 2017-09

Additional recommendations for taking full advantage of security features in S2 Currency Dispensers is included at the end of this alert.

#### **Release Description:**

For protection against Endoscope attacks, two changes have been made to the S1 and S2 firmware.

- 1. The authentication sequence mechanism for detection of cassette removal has been strengthened such that it is unlikely for an attacker to successfully simulate cassette removal using an external magnet near the sensor.
- 2. Additional authentication sequence options have been added to provide higher security mechanisms. These configurable options are to provide additional protection should the attack technique evolve beyond simple endoscope attacks.

Authentication Sequence Options for <u>Level 3</u> Dispenser Protection:

<b>\$1:</b> HKEY_LOCAL_MACHINE/SOFTWARE/NCR/APTRA Self-Service Support (NCR Features)/USBCurrencyDispenser/Operational Parameters Dispenser Authentication Level			
Sequence 1 (Default)	Remove bottom cassette <b>OR</b> Insert bottom cassette <b>OR</b>		
	Toggle switch on control board		
	Action must complete within 60 seconds of command		
Sequence 2 (Minimum	Remove bottom cassette <b>AND</b> insert bottom cassette, <b>THEN</b>		
Recommended Level)	remove purge bin <b>AND</b> insert purge bin		
	Full sequence must complete within 20 seconds		
Sequence 3	(Rack out dispenser <b>AND</b>		
	Remove bottom cassette <b>AND</b>		
	Insert bottom cassette <b>AND</b>		
	Toggle switch on control board <b>AND</b>		
	Toggle switch back again <b>AND</b>		
	Rack in dispenser)		
	Sequence must complete within 20 seconds		

<b>\$2:</b> HKEY_LOCAL_MACHINE/SOFTWARE/NCR/APTRA Self-Service Support (NCR Features)/USBMediaDispenser/Operational Parameters			
Dispenser Enable Level			
Sequence 1 (Default,	Remove bottom cassette <b>AND</b> insert bottom cassette only		
Recommended)	Action must complete within 60 seconds of command,		
	cassette must be replaced with 10 seconds of removal		
Sequence 2	Remove bottom cassette <b>AND</b> insert bottom cassette, <b>THEN</b>		
	remove purge bin <b>AND</b> insert purge bin		
	Action must complete within 60 seconds of command,		
	sequence must complete within 20 seconds		

The authentication sequence only applies to Currency Dispensers set to Level 3 Protection; this firmware update will not provide further protection unless Level 3 Protection is configured. Any Currency Dispenser not set to Level 3 Protection should be understood as vulnerable to Black Box attack.

The authentication sequence level can be *increased* remotely. The authentication sequence can be *decreased* only if the current authentication sequence is performed. (e.g. to move an S2 Currency Dispenser from Sequence 2 to Sequence 1, it will be necessary to remove and insert the bottom cassette, then remove and insert the purge bin, within one minute after issuing the command.)

For the S1 Currency Dispenser, Sequence 2 is the **MINIMUM RECOMMENDED OPTION**, and this setting **MUST** be configured when the software is deployed.

Anti-rollback protection is a critical feature included in the Level 3 Dispenser Protection mechanism. Firmware roll back is not restricted for S1 or S2 Currency Dispensers set to Protection Level 1 or Level 2. This firmware release includes updates to address a vulnerability in the roll back prevention mechanism in the Level 3 Dispenser Protection.

#### **Applicability:**

This critical update is for a mechanism in Level 3 Protection for S1 and S2 Currency Dispensers. The update is compatible with all supported APTRA XFS versions (currently APTRA XFS 06.03.01 and later).

#### **Release Version:**

This firmware update to the S1 and S2 Currency Dispensers is released as an APTRA XFS platform update package.

#### **APTRA XFS Module and Security Update Package 01.00.00**

The respective versions are:

- S1: USBCurrencyDispenser 03.07.00, firmware 0x0156
- S2: USBMediaDispenser 02.05.00, firmware 0x0108

#### How to obtain this software:

This critical firmware update is available on the Software Download Centre from February 7<sup>th</sup>, 2018. It will also be included in the next APTRA XFS platform release, APTRA XFS 06.06. NCR Channel Partners should go through normal software release channels.

#### **References:**

Security is Not an Option White Paper: Dispenser Security Solution

APTRA XFS Module and Security Update Package 01.00.00 Release Notes

#### **S2** General Security Guidance and Recommendations:

In addition to Black Box protections, the S2 dispenser also supports a number of additional configuration options which can be used to deter and detect other forms of crime. NCR recommended settings are as follows:

Function	Purpose	Description
Programable pre-	To prevent forms of Transaction	Carriage can be programmed to
present	Reversal Fraud e.g. by malicious	remain at the rear of the dispenser,
	card fault or shutter fault	prior to shutter opening.
Programable Park	To prevent access into the safe	The S2 note carriage can be
	for the purpose of introducing	programmed to lock in position
	explosive material (gas or solid)	blocking access through the
		dispenser transport into the safe
Programable Park	To prevent possibility of reject	The S2 note carriage can be
	bin fishing on front access ATMs	programmed to lock in position
		blocking access to the reject bin
Carriage Sweep	To detect the insertion of type 2	The S2 carriage can be programmed
	cash traps	to 'sweep' along the transport, prior
		to cash loading. This action will
		trigger a type 2 cash trap without
		exposing any currency
Diagnostic Dispense	To prevent misuse of diagnostic	All diagnostic commands that move
Authentication	capabilities	currency can be disabled unless
		authorization is demonstrated

Tamper Sensors	To detect anomalous behavior	S2 sensors can be enabled to detect
	indicative of tampering, TRF,	suspicious behavior, within the
	fishing	context of a transaction, and during
		idle time. Alert status can be sent to
		the application. S2 can be configured
		to automatically go out of service on
		detection of an alert.
Prepare for	To offset any increase in	Programable Park can add 2 seconds
dispense	transaction time	to transaction time. This can be
		offset by an application modification
		to issue 'prepare for dispense'.

For more detail on these settings, please see APTRA XFS release notes.

Customers who would like to get additional guidance as to their current state of security deployment and how it aligns with NCRs best practices are encouraged to sign up for the <u>ATM Security Assessment</u>.

Please contact your NCR Account Manager if you have any questions or need additional information.

#### Links

#### Security Alerts Archive

February 14, 2018 Webinar: Protecting your ATMs from Malware and Black Box Attacks

#### **Contacts**

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