

## **Cencon** — a breath of fresh air in ATM Cash Vault Security

Kaba's commitment to ATM cash security is over one million Cencon locks strong. As the market leader in combatting insider theft from ATMs, Kaba is dedicated to streamlining the security process, increasing efficiency while maintaining complete user accountability.

We are acutely aware that a large part of the ATM cash security investment comes from the hardware costs and operational expenses. Financial organizations already own the locks and keys. Cencon O<sub>2</sub> was designed with this in mind. The system provides an upgrade to your existing Gen2 locks and keys. From the field, your system is upgraded with a simple firmware update, our new Interconnect Box and software enhancements.



Main menu screen for Cencon Software

Lock activation menu screen

Name	Mode	Serial Number	Combo 1	Combo	2 16	Lock Data Bank Users		
1000285	FLM (St.	001000265				Serial Number	1000265	
						Name	1000265	
						FLM Mode	FLM Mode (Single user)	- 2
						Route Hode	Inactive	
						Bank Mode	Inactive	
						ATM Serial Number		
						Customer ID		- (
						Service Branch		-
						Description 1		
						Description 2		
						Description 3		
						Description 4		
						User Defined 1		
						User Defined 2		
·	The state of the s				7	User Defined 3		
User 1:	105228			10	Browse	User Defined 4	10	
	100660					Address 1		
User 2:					Dipole	Address 2		
Test Open Mode:	· FLM	⊕ Route	C Back			City State/Province		
Region	GLOBAL			- 0		ZIP/Postal Code		
200	OCOUR.					Country		
Bank Branch Name				- (	3	Bank Mode Time Delay	00	
Lock Time Zone	(UTC-05:00) Eastern Time (US & Canada) *					Bank Mode Time Window	00	
	The above selections apply to all the locks being activated.					Date stook time stoom	144	



## Connecting Securely from Anywhere

Traditionally, Kaba's CenTran software has given users the ability to automate various Cencon features, such as code generation and distribution through third-party dispatching software. With the use of a third party IVR system or CenTran Appliance, CenTran v5.1, with its Windows® Service feature, enables remote operations. CenTran's Web Service lets field personnel receive their One Time Combination via text or email, eliminating time-sensitive contact with dispatch personnel. The new Interconnect Box for network/line power connection to the ATM PC, used in conjunction with CenTran Web Service and ATM-side CenTran Agent software, allows users to remotely activate, audit, shelve, and manage Cencon Locks. By installing Kaba's new Key Box Agent software, you can manage keys and users remotely too!



## Here are just some of the remote operations available via the CenTran API

- » Add User Key
- » Audit Query
- » Dispatch Locks
- » Lock Remote Activate
- » Lock Remote Set Access
- » Lock Remote Shelve
- » Reassign Locks
- » Route Add
- » Route Query
- » Update Locks
- » Update User
- » User Query

## **Streamline Operations and Reduce Costs**

Today, when an ATM security breach occurs, retrieving the audit is a multi-step process that involves multiple people and additional expense. Cencon O2 allows a Security Director to remotely log into the lock and retrieve the audit in a matter of seconds.

Emergencies happen. When they do Cencon O2 allows technicians to create keys and a code from the field without heading to the office first.



**Disclaimer:** While reasonable efforts were made to ensure the accuracy of this document at the time of printing, Kaba assumes no liability for any errors or omissions. This information is subject to be revised without notice, and changes may be incorporated in future releases.

Copyright © 2013 Kaba Mas, LLC. All rights reserved.

CENCON02.R1113