

SWATBox[™]

Securely store important physical assets (keys, key cards, touch memory key fobs) in strategic locations in and around the facility.

Wall or surface-mounted, the SWATBox[™] can be opened remotely using any standard web browser, or locally using its keypad (authorized PIN entry).

Configuration Options

8

1 Key 1 Key and 1 Card 2 Keys (cam lock only) Cavity for Asset Storage



.

2

5

8

0

SWATBOX

4

*

3

6

9





Keys & Cards

Cavity for Asset Storage

Global Facilities Management System

You know the story...

High-security, high-value assets distributed throughout the facility.

Lots of assets. Lots of users. Lots of headaches.

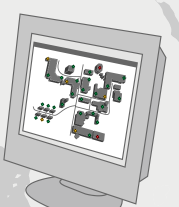
What if there was technology available that combined sophisticated hardware with powerful web-based software to enable remote monitoring and control of those assets throughout the facility? Technology that provided you with the scope and flexibility required to configure a "made-to-order" enterprise-wide asset management strategy? How about technology capable of delivering the mission-critical information you need, where and when you need it?

Would this eliminate a headache or two? Make things easier? Or improve workplace security?

Welcome to the Global Facilities Management System™ (GFMS™).



Local Area Network







1 2 3

Direct Connect

World Wide Web

Wireless

•

Ethernet

GFMS Features



Alerts By Email / Text Messaging

No more waiting until after the fact when asset security is breached or equipment fails. GFMS[™] delivers programmable real-time alerts announcing exceptions to pre-determined rules and parameters to any web-enabled device via email and/or text messages.



Browser Based, Network Ready

Whether it's through a local area network or over the World Wide Web, our fully-encrypted, browserbased GFMS[™] software (residing on Security Asset Managers[™] and a local server) facilitates real-time monitoring and control of your facility's high-value assets using any standard browser.



Global Access, Total Freedom

Make use of any web-enabled device (PC, laptop, cell phone) to manage and monitor your GFMS[™] Security Asset Managers – from checking device status and silencing alarms, to releasing assets and opening doors.



Dual and Triple PIN Rules

The powerful GFMS[™] rules engine enables the creation of unique, custom-made Dual and Triple Pin Rules based on actual job titles within the organization (i.e. if LOBBY SECURITY GUARD PIN plus BUILDING 3 SUPERVISOR PIN, then release master lobby key).



Real Time, All the Time

With GFMS[™], all event activity occurring within the system is automatically tracked and logged as it happens -- 24 hours a day, seven days a week.



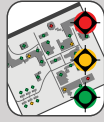
GFMS Database Synchronization Tool

This customized application synchronizes existing customer databases (Human Resources, Access Control, etc.) with the Global Facilities Management System[™], eliminating the need to manually repopulate a new database.



One Screen, Multiple Devices

GFMS[™] software enables administrators to monitor devices, add users, assign assets, attach privileges and create rules from a single computer screen.



Bird's Eye View

The GFMS[™] Site Map function allows you to view facility maps featuring interactive icons representing the exact locations and real-time status of each Security Asset Manager[™].

www.keysystemsinc.com

Key Systems, Inc.

Ship: 7635 Glacier Hill, Victor, NY 14564 Mail: PO Box G, Fishers, NY 14453

Sales & Customer Service

585.924.7830 800.888.3553 info@keystorage.com

Technical Support

585.924.7810 GFMS@keystorage.com

Play on your own.

Do this GFMS demonstration on your own web-enabled device. Call today for the TCP/IP address and password.

Registered trademarks are pending for Security Asset Managers, Global Facilities Management System, GFMS, and SWATBox.

Actual product may vary from images shown (i.e. doors of SAMs and Chit-Key Vaults have been removed for image clarity). Product specifications subject to change without notice.

Copyright 2007 Key Systems, Inc. All rights reserved.

GFMS[™] Specifications

User Capacity Authorized Entry	Thousands of users (PINs) User ID by PIN Biometric	Time Settings	Minutes and hours, days of week, date, holiday and vacation exceptions, daylight savings	Audit Reports All transactions recorded with: Time, Date, Login Type	
Alarms	Card Prox RFID All alarms may activate remote devices and alarm: Keypad tamper, Forced entry, Door left open, No power, Low battery power, User emergency at box	Item Removal	User ID & time recorded, programmable to release one item or a group of items, time zone restrictions	Alarms Reports List One or multiple user history, one or multiple item history, transactions according to date,	
		Item Return	User PIN & time recorded, item required to be returned to original positions in original cabinet	inconsistent returns or removals, alarms, users, SAMs, and SAM programming	

Key SI

SYSTEM REQUIREMENTS	Control Methods	Communication Interfaces	Power Sources
Windows 2000 / XP Pro / Server 2003 / Server 2000	Embedded Web application for stand-alone control	Ethernet - Network	Plug In Standard 110 AC plug
1 GB Hard Disk Space for Initial Install (more may become necessary with use)	No software to install No software licensing	Direct Connect Over Network	Hardwire
256 MB RAM	Not proximity specific Use any web device	Wireless	Permanent electrical connection
CD-ROM drive	PC Web application for controlling		Power Over Ethernet Power through the network cable
Network Card	multiple devices Multi-user		(For SWATBox only)
	Multi-platform Event driven SQL compliant database		Vehicle Power