











96-Key Panel

64-Key Panel

32-Key Panel

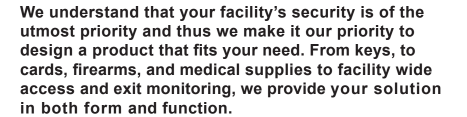
16-Key Panel

Table of Contents

- Security Asset Manager
- SAM Electronic Lockers
- SWATBox®
- SurfaceSWAT
- **Custom Designs**
- SAM / SWAT NE
- KSI® Smart ID Devices
- **Asset Tracker**
- Tamper-Proof Key Rings®
- Electronic Bike Rack
- Vel-Key® Products
- **Corrections Industry**
- Chit-Key Vault
- **SOC Access**
- Global Facilities Management System (GFMS) Software
- GFMS: In the Cloud
- **Integration Options**
- **Product Specifications**

Welcome

Key Systems, Inc.'s engineering department is constantly adding new and exciting products to our existing lineup of network ready, web enabled, asset control and monitoring devices.







2 - SECURITY ASSET MANAGER TM

7 8 9

Highest Security Asset Control

Key Systems, Inc. offers several styles of electronically controlled cabinets to store, audit, and manage your keys and assets. You can personalize these devices to secure a wide variety of sensitive items. However, keys still remain our customers' main focus for asset retention. The two most widely utilized methods for storing keys are through direct entrapment and/or Tamper-Proof Key Rings® within our Security Asset Managers, or SAMs. Access to assets is assigned to one or more users based on configuration through GFMS™ Software. PIN access comes standard, but a host





Powered by **GFMS Software:**

- Real Time Events
- Reporting & Alerts
- Custom Admin Roles
- Multi-User Rules





Smart Plugs

Pockets

SAM SRP

Add unique ID to tracked assets using our Smart Plugs and Tamper-Proof Key Rings. Assets can then be returned to any position. The latching option secures assets against unauthorized removal.

Secure small electronics, such as

Populate your SAM with Key Hooks for

versatile asset storage and easy labeling.

pagers, phones, or key fobs.



Locks

Our proprietary KSI® cam locks are available to populate key storage positions. Retainment by most lock styles including small and large format IC is also available.

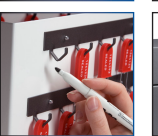
External & Internal Cards

External Cards are secured by the locked key position, while Internal Cards are concealed within the SAM for added security.



Touch Screen

The touch screen keypad is available



as an alternative to the tactile and capacitance keypads.



Custom Colors

SAMs and lockers come standard in a gray powder-coated steel. Custom colors are optional and require a Pantone® number for matching.





Door Options

Clear Lexan® Doors provide fast and easy visual audit of assets. **Extended Doors increase capacity** to accommodate large assets.

Direct Entrapment



Key Systems, Inc.'s Security Asset Manager (SAM) utilizes a variety of methods to secure vour assets. To achieve the greatest level of security

for high sensitivity keys, we offer direct entrapment in dedicated key positions. Your master keys are locked in place, concealing their profile and providing absolute protection from tampering.

Interchangeable Cores

To achieve direct entrapment, your interchangeable core may be installed within our position housings. This allows for custom placement of locks and convenient rekeying should the need arise.

Interchangeable core housing options are available for Small Format, Large Format, and Mogul style keyways.



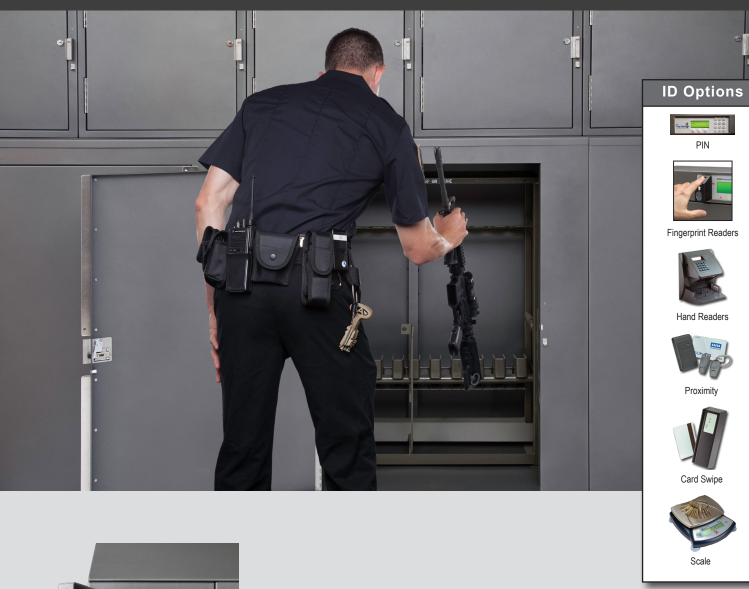
Tamper-Proof Key Rings®

Achieve greater flexibility within your SAM, allowing multiple keys to be secured using a single key position. Our key rings are serialized and made from durable stainless steel.



Tamper-Proof Key Rings® may also be used with our non-electronic products.

4 - SAM ELECTRONIC LOCKERS



GFMS Software:

- Reporting & Alerts
- Multi-User Rules

Compartments

Offered in a variety of layouts and sizes, Compartment SAMs enable you to secure and monitor even the smallest of assets in individual locked compartments.



Laptops

Our laptop lockers can accommodate any size laptop, as well as provide network and power charging access.



Guns / Ammo

Radios may be secured and charged while housed within a locker. A clear door adds a visual audit.

Lockers can provide separate storage

of weapons and ammo. Lockers can be loaded from front, back, or both.



Tablets

KSI Tablet Lockers can securely store and charge multiple tablets and are available in a variety of sizes to accommodate a variety of devices. Some devices may be identifiable through USB ID.





Internal Lighting

LED lighting is available for a quick visual audit.

Asset Retention

Electronically controlled lockers may be modified in a wide variety of ways to accommodate the needs of your facility.

Firearms, medical equipment, shop tools, expensive electronics, etc. – our locker solutions are in place around the world controlling access to a range of assets in a vast array of shapes and sizes. Locker access is controlled by GFMS™ Software allowing these cabinets to integrate with our wide family of SAM products. Available features include AC power charging of stored assets and USB identification.





- Real Time Events
- Custom Admin Roles





6 - SWATBox®

Custom Designs - 7

1 2 3 4 5 6 7 8 9 7 8 9 x 0

Remote Access

The SWATBox[®] features an embedded install which conceals physical assets within your facility wall and away from public view. Use PIN, ID device, or any web enabled device (e.g., laptop, smart phone) to gain access to assets on the spot. Our solar powered model allows you to secure and monitor assets in remote or unmanned locations.



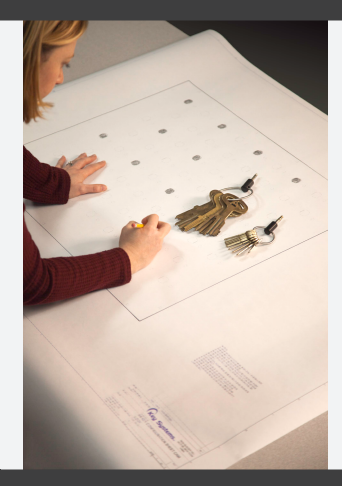




SWATBox Direct Connect

The "Direct Connect" version of SWATBox provides a secure storage drawer that can be embedded in a wall and unlocked remotely. Once unlocked, a user simply pushes on the face plate to release and open the drawer for access to the drawer's interior.





Custom Layout and Key Spacing

All of our products can be designed around your needs. Custom lock spacing is available to accommodate large assets, key rings and multiple asset types. Request a panel drawing to choose your own custom layout for your SAM panel. Lockers can also be individualized based on your requested dimensions.



6 - SURFACESWAT™

DIRECT CONTROL SAM / SWAT - 7

Storage Container Access

The stored key is retained in an electronic stainless steel vault that is weather proof and vandal resistant. Keypad or card reader user ID gives access to the vault. All vaults are connected to a central database by Ethernet. Web based programming controls who gains what when. Secure web enabled devices can be used to remotely release assets.



The key pad is capacitance based with no moving parts. It is weather proof and has no moving membrane or mechanical switches to wear out. The unit is complete with an emergency release and can be mounted with two threaded receivers on the back to receive bolts from inside the secure area. The SurfaceSWAT™ is also compatible with SOC technology.

Approx physical size: 4.63" W x 7.63" H x 3.50" D





Your Access Control Ready Solutions

Many KSI® Security Asset Managers (SAMs) and SWATBoxes are available in "Direct Control" versions. These are units from which the embedded systems that power our standard devices are omitted. This option can appeal to those who seek direct control over every position and door of a device without intermediary computing hardware and/ or software. Direct Control SAM is ready for access control, featuring clearly marked pass-through row boards with screw

terminals for easy connection to an existing control system. In addition, Direct Control SAM can include almost all options* found in the standard SAM line, such as a variety of lock types, direct entrapment of important or master keys, compatibility with Tamper-Proof Key Rings[®], and more.



8 - KSI SMART ID MONITORING DEVICES



Securing your assets provides peace of mind and adds safety to your organization. By adding KSI's unique electronic ID capabilities to your assets, we can watch, secure and inventory your products with our SAM cabinets and GFMS software. KSI has the ability to manufacture custom smart attachments to fit your device.

Our capabilities include:

- Adhere technology
- Shelf Tracking systems
- Antenna clamps for tracking radio presence in a locker
- Electronic access to your assets
- Secure a laptop
- Temperature monitor

The application of a KSI SmartButton provides each asset with a unique identity. Assets can be stored internally on adjustable shelving or tethered externally in an Asset Vault.

- Easy-to-install modules make retrofitting of your current storage area quick and easy.
- KSI SmartButton Technology can be applied to any existing shelving systems or room.





KSI Satellite™

The KSI Satellite™ is a multi-function access point to your network of GFMS Software and Security Asset Managers. Enrollment, authorization, information, and much more are no longer limited to the locations where assets are stored. This compact device expands your access to the GFMS network with additional functionality and additional points of interaction.

Electronic Access of File Cabinet Storage

These cabinets electronically control access to your assets and track all usage. They run on your network powered by Key Systems, Inc. GFMS software. Monitor user actions, generate reports, and more. Each position, panel, and drawer is identified by its own LED to direct the user to the location of their assigned asset.







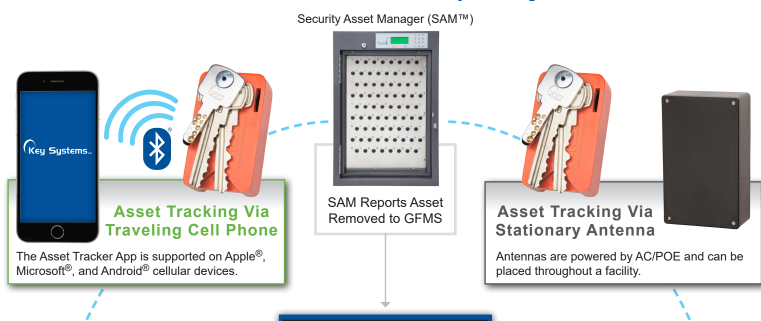






TAMPER-PROOF KEY RINGS® - 11

Inside and Outside With No Monthly Tracking Fees



Authorized User Accesses SAM and Removes Asset with Tracker

Cell Phone Reports GPS Coordinates to GFMS

Cell Phone Reports WiFi Triangulation to GFMS

Cell Phone Reports Location Enhancement

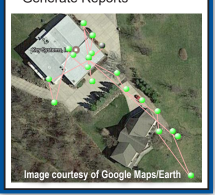
Beacon IDs to GFMS

Key Systems.® www.keystorage.com

GFMS Central Software

- View live location and history Alarms via text and email
- Generate Reports

Cellular Data



Authorized User Accesses SAM and Removes Asset with Tracker



WiFi

o

Wired

Network

Location 1: Antenna Reports Tracker Presence to GFMS



Location 2: Antenna Reports Tracker Presence to GFMS

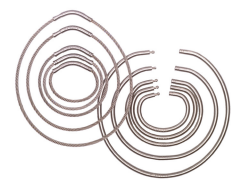


Location 3: Antenna Reports Tracker Presence to GFMS

SAM Reports Asset Returned and Turns Off Tracker.







Strict tolerances provide you with the ultimate in strength and durability. Our popular Tamper-Proof Key Rings® provide an added layer of protection for your most valuable assets – from keys and utility knives to medical equipment and cash tills. These high-security, stainless steel rings cannot be opened without detection, thus preventing asset substitution.





Each size of Tamper-Proof Key Ring® is available in both solid and flexible braided stainless steel. Both solid and flex rings are sealed with our same Crimping Tool.



Flexible Rings

Smooth Seal

All styles of Tamper-Proof Key

Rings® crimp to a smooth seal.

degrees of the ring to prevent

bunching. Once broken, the ring

Attached keys and assets are free to rotate the full 360

cannot be re-crimped.



Color **Coded Control**

The only plastic we use with our Tamper-Proof Key Rings® is the color coded tags. Five colors are available to help group key rings for quick identification.

Unique ID

Every ring is stamped with a unique serial number. This permanent ID provides a tool to audit both rings and the attached assets, preventing substitution.



Tools

Unique tools prevent the substitution of alternative key rings.

The Closing Tool



Closes and holds solid rings shut in preparation for crimping.

The Crimping Tool



Clamps down to create our smooth seal on both 🛂 solid and flex rings.

The Cutting Tool



Used to permanently cut open the key ring seal in order to remove keys or assets. Material Stainless Steel Ring Thickness 4mm

Stranded Stainless Steel Material Ring Thickness 2.6mm cable

4mm seal

Diameter	Key Capacity*
1" (3cm)	14
1%" (4cm)	22
2" (5cm)	30
3" (7cm)	46
4" (9cm)	66

*Key Capacity is in terms of standard builders hardware

Stainless Steel 1" Diameter Rings are also available in 2.4mm.

12 - ELECTRONIC BIKE RACK



12 - VEL-KEY® PRODUCTS



Securing and Organizing Keys Made Simple

Vel-Key® brand fastener tags are durable, plastic tags designed to bring order to your key population. One side of the tag features a looped-back Velcro® brand fastener strip that attaches and detaches as needed; the flip side is used for labeling.

Vel-Key® File

Three-hole punchedMade of sturdy plastic

• Fits in most filing systems and binders

Velcro® brand fastener strips

Holds up to 22 Vel-Key[®] tags for keys, flash drives, etc.

Card File holds up to 10 key/card tags on horizontal

Zipper Case



- Light weight folding zipper case
- Professional looking organization
- Small Case: 24 Vel-Key[®] tag Capacity
- Large Case: 48 Vel-Key® tag Capacity



Corrections Industry - 13

For nearly 30 years, KSI has provided creative, engineering solutions to enhance prison security resources. From Security Asset Managers and our GFMS Handcuff Control Device, to the OC Spray Station and Weapons and Radio Lockers, our security products are designed to:

- Harness the power of integration into your current monitoring systems
- · Adapt effectively to assign different levels of user access
- Reduce additional expenditures to outside vendors e.g., locksmiths, asset replacements, etc.
- Reduce employee risk of lost, misplaced or stolen assets
- Increase safety to employees
- Utilize KSI GFMS software to ensure concise monitoring and reporting capabilities



OC Spray Station

- Controlled distribution and removal from service
- Canister weigh station with monitoring system to ensure capacity standards
- Cabinets are available for various sized canisters, including MK3 and MK4. Dispensary and disposal cabinets are available in 20, 40, or 80 canister capacities.
- KSI SmartButtons allow for individual canister tracking.

Security Asset Managers (SAMs)

KSI SAMs can be configured to control any assets that need to be secured and monitored. Prisons can secure kitchen knives, hand and leg cuffs, and over-sized keys among other items.

- High-security, electronically controlled metal retaining arms
- Handcuffs released to authorized users with active ID
- Assigned to one or more users
- Monitoring and record of removal to help prevent loss and theft



SOC Access - 15

Six-Position Chit-Key Vault™

This Chit-Key Vault[™] holds six tandem locks. These locks may optionally be mastered to control the front door of the Chit-Key Vault[™].

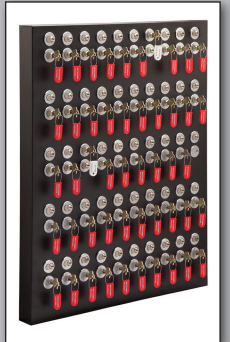
Common pinning the door lock and interior locks is possible and customer provided.





Chit-Key Vaults[™] and Panels provide a simple and clever technique to ensure the safe return of keys. All locks work in tandem so that the two keys may never be released at the same time. Securing the first position (control key) in place, the second position (user key) is mechanically free to be removed. The control key is then locked in place until the safe return of the user key.

Chit-Key Vaults™ come in two sizes of 18-gauge brushed stainless steel. These vaults may be customized to any size with a variety of lock options to meet your requests.



The Multi-Chit Panel

Chit-Key solutions are perfect for customers who do not require electronically controlled assets. Multi-Chit Panels may be configured to hold up to 50 tandem locks at one time.

Multi-Chit Panels may be mounted standalone or housed within a SAM with optional electronic door control.





SOC High-Security Identification & Lock Devices

- No internal battery or power needed for indefinite storage / usage
- No PINs are stored in the device. At time of use, a unique PIN is generated, then discarded. The PIN and audit trail are developed by any of the following options:
 - 1. Cell phone communication to authorized call center
 - 2. Cell phone app
 - 3. Cell phone app with interface to secure server application
 - 4. Web interface
- · No communications are needed in the lock
- · High security and durability
- · Weatherproof

Secure Operations Center





Device Control & Feedback Via:

- Mobile Website
- Keypad
- LED Display



Energized With Any Combination of the Following:

- Walk-up 9-volt battery
- Internal Battery
- External Power Supply



Device is configurable as:

- Padlocks
- Meter Locks
- Panel Locks
- Probe Locks
- Keypads with Contact Closures
- SAMs or SWATBoxes
- Custom Designs Available

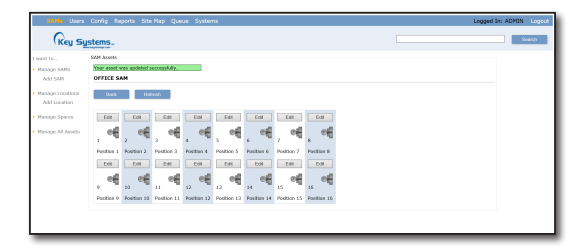
16 - GLOBAL FACILITIES MANAGEMENT SYSTEM

Cloud-Based Server-Based Local PC-Based



GFMS[™] combines sophisticated and adaptable, web enabled, PC-based software with no client installs. Low maintenance applications emphasizing systems integration and simple design for security are cornerstones of our philosophy towards system management.

Key Systems, Inc. will help you formulate an asset management strategy specific to your facility's requirements, regardless of size, scope and pre-existing technology.



Browser Based Global Access

Built-in functionality allows for use of any web enabled device (PC, laptop, smart phone) to manage and monitor your GFMS™ database, as well as alarms and system status.

• Real Time Event Processing

GFMS™ processes all SAM events in real time for instant access to alarms and event monitoring.

Security

The GFMS™ software supports SSL certificates to allow application information to be safely encrypted and transmitted.

• Time Zone Management Worldwide

Whether the boundaries of your system extend across the country or around the world, GFMS™ Software gives you the ability to synchronize time zone information to ensure accurate reporting and asset accessibility.



Automatic Alerts & Report Scheduling

GFMS™ Software allows you to schedule transaction reports for delivery to your inbox automatically. Additionally, you may configure automated SMS or email alerts for critical notifications or simply to remind a user to return a key.

Custom Administration Roles

Delegate control of keys and users within your organization via GFMS System groups. Administrators can be assigned systems to run, and their view and control limited only to those systems within the GFMS database.

• Multi-User Rule Engine

The powerful GFMS™ rules engine enables the creation of unique, custom made access rules to ensure that high security assets are never removed by any single user.

Software/Firmware Updates

As GFMS™ evolves to meet your needs, updates to your system can be handled remotely in minutes without any interruption in the operation of your system. Firmware updates to your hardware are handled directly through the GFMS™ Software.

GFMS Server Requirements

- Microsoft[®] Windows Server[®] 2016 / 2012 / 2008 R2 / Microsoft[®] Windows[®] 7/8/8.1/10
- 5 GB hard disk space reserved for database; 2 GB RAM
- 100 MB wired network connection

GFMS™ Install

- GFMS™ manages and monitors all Key Systems, Inc. electronic cabinets
- GFMS™ is database portable and may be implemented with our included database install or your existing data management infrastructure (Examples include Microsoft® SQL Server® 2016, 2014, 2012, 2008)
- Our browser based software eliminates the need for client install of GFMS™. Alternatives to our included software web server may be used to host GFMS™ (Examples include Microsoft[®] IIS10, IIS8, IIS8.5, IIS7, IIS7.5)

Standalone: Worry Free Scalability

Because GFMS is a browser-based app, you get the great performance and easy-to-use interface without the headache of client installations and maintenance on your workstations.

Protect and track your assets. Without the hassles.

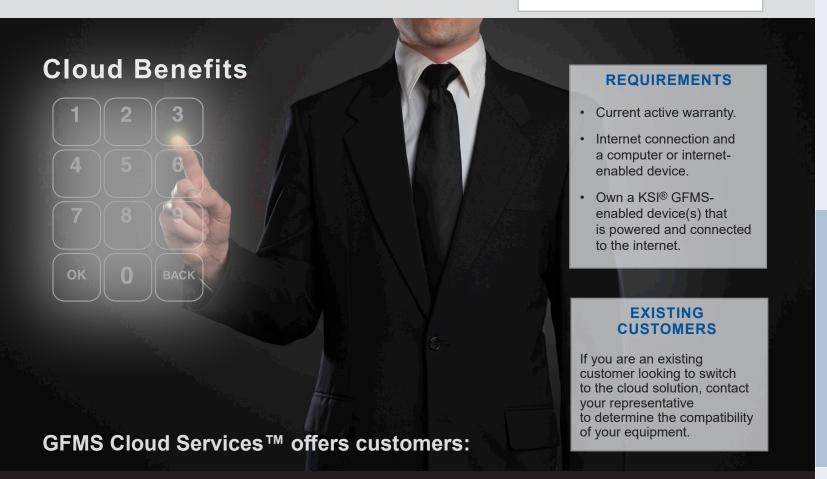


18 - GFMS: IN THE CLOUD

KSI's GFMS Cloud Services™ offer customers a virtual IT department providing easy, safe access to applications, resources and services - a turn-key solution that keeps data secure and costs low. Our cloud capabilities allow our customers to focus on their core business, while our team oversees the server, licensing and matters relating to installs and upgrades.

GFMS Features

- · Monitor keybox activity.
- Run reports.
- · Generate Alerts.
- Manage/control access to assets.



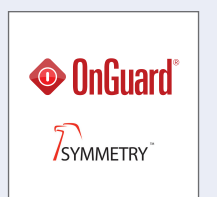
- GFMS Cloud Services[™] eliminates any physical or virtual server licensing costs, database costs and IT overhead.
- Low cost per month.
- IT "less" solution (great for small businesses with limited staff)
- KSI handles server maintenance, patches and upgrades. Backups included with this service.
- · Available globally.
- Free software support and training 24/7.

- Allows for remote access to key boxes. Manage multiple locations across different time zones with the same GFMS installation.
- Monitor key boxes, run reports, and control access to assets from any location with an active internet connection.
- All data transmission is safely encrypted using SSL/HTTPS.
- GFMS Cloud Services[™] is hosted by Amazon's EC2 architecture and is subject to their SLA / Monthly Uptime Percentage of 99.95%.

INTEGRATION OPTIONS - 19



Key Systems, Inc. GFMS Integrator is a secure platform for integrating the GFMS asset management software with third party software. Built on top of the functionality of GFMS Integrator, a system specific driver provides features that make for seamless management of Security Asset Managers in your system's environment.



OnGuard® (Lenel®)

- Real-time updates of critical employee data (like updated badges and terminations) directly to KSI® devices
- Program access to keys and key groups in your OnGuard® Access Level menu. No new screens to learn.
- KSI® events flow into OnGuard® Alarm Monitor and reports
- Automatically disable access levels when keys are removed, and grant them back when they are returned.

Symmetry[™] (AMAG[™])

 Real-time updates of critical employee data (like updated badges and terminations) directly to KSI® devices

GFMS Server

- · Program access to key groups within software environment
- KSI® events flow into software

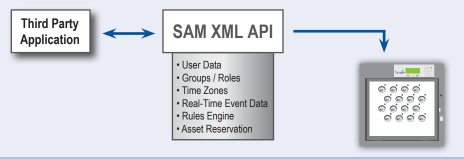






- Unlimited number of users synchronized to your database source on a scheduled basis
- Make use of your existing data automatically
- Keep your asset manager current

Security Asset Manager XML API



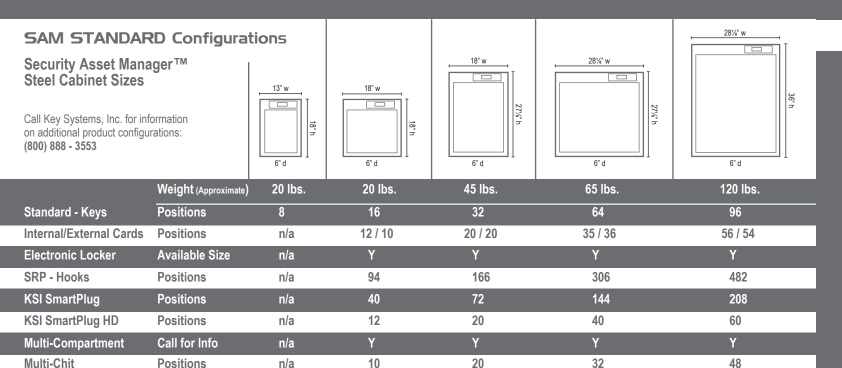
For developers, the SAM XML API offers the opportunity to completely control our Security Asset Managers through your custom application without the use of GFMS.

- SAM XML API is the platform through which developers may manage and control SAM devices
- A developer may choose to utilize SAM XML API if they wish GFMS software to not be part of their system
- The SAM XML API is also how GFMS software controls and manages the SAM

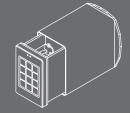
Your Access Control Ready

Your Access Control Ready is a hardware only solution, no software required. Your access control system is wired directly to the SAM.





SWATBox™

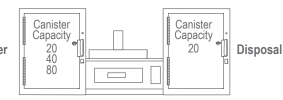


Storage Options*
Interchangeable Core
Smart Fobs Card
Cavity for Assets
*Combined Options Available - Call for Information

'	W	Н	D	Bez	el Diame	eter	
	3½"	51/4"	61/4"	6" Circular Mounting Plate			
;	SurfaceSWAT Dimensions W H D				D		
Г					4.63"	7.63"	3.5"

OC Spray Station

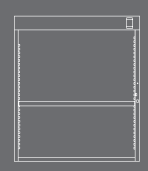
Dispenser



OC Spray St	ation Dime	ensions
W	Н	D
	15½	93/4
	18%	10%
45¼	271/4	12

nsions	Canister Capacity				
0 9¾ 10¾ 12	Left Door 20 40 80	Right Door 20 20 20 20			

Asset Vault (Tool Cabinet)



60 Asset Connections 1 Adjustable Shelf With Hardware Expandable Weight 66 lbs.

Dimensions	W	Н	D
External	36¼"	42"	13¼"

Supported Core Styles

KSI® Cam Lock Yale® 6 Pin **ASSA®** Stanley® / BEST® Sargent® Medeco[®] Corbin Russwin®

Mix and match key styles within a panel to fit your needs. Other styles available - call for information.

Tamper-Proof Key Rings®

Solid Rings:

Material Stainless Steel

Ring Thickness 4mm Flexible Rings:

Material

Ring Thickness 2.6mm cable

Stranded Stainless Steel

Diameter **Key Capacity*** 1" (3cm) 1%" (4cm) 30 2" (5cm) 3" (7cm) 46 4" (9cm)

*Key Capacity is in terms of standard builders hardware

Tools: Closer [Black] Crimper [Yello Cutter [Red]

v]	Other Accessories Color Coded Control (Orders are in packages of 50)	Assorted Red Orange Yellow Green Blue
	Key Shield / Asset Shield	Blue Red

Chit-Key Vault™

Material: 18-gauge brushed stainless steel

Locks: 3/4" High Security Cam Lock (3/4 "standard, supports 5/4" - 11/4" L)

Interchangeable core (small or large format) Mortise cylinder (customer supplied - call for details)

***************************************	**			
1 Tandem Position 6 Tandem Positions	3¾" 11¼"	6" 13¼"	3¾" 5"	3 lbs. 15 lbs.
Other Item	W	н	D	Weight
Tamper Evident Key Tags	4/5 "	1½"	1/5 "	4.1 g
	Capaci	ty	Colors	
	1-5 Key	/S	Red White	

Multi-Chit Panel

Material: 16-gauge Powder Coated Steel

Locks: 3/4" High Security cam lock (3/4 "standard, supports 5/6" - 11/4" L)

Interchangeable core (small or large format) Mortise cylinder (customer supplied - call for details)

Panels	W	Н	D	Weight
20-Key SFIC, LFIC, ¾" Cam Lock or Mortise cylinder	24"	121/8"	21/4"	20 lbs.
50-Key SFIC, LFIC, 3⁄4" Cam Lock or Mortise cylinder	24"	285/8"	21/4"	45 lbs.
(See Multi-Chit SAM™ on previous page)				

Chit-Key Vaults™ and Multi-Chit Panels can also be used electronically with Security Asset Managers™ (SAMs™) and GFMS™.

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

www.keystorage.com

Made in the U.S.A.

Pantone® is a registered trademark of Pantone LLC. Lexan® is a registered trademark of Sabic Global Technologies B.V. Bluetooth® and the Bluetooth "B" emblem are registered trademarks of Bluetooth SIG, Inc. Apple® is a registered trademark of Apple Computer, Inc. Android® is a registered trademark of Google, Inc. Vel-Key® and Velcro® are registered trademarks of Velcro Industries B.V. C•CURE® is a registered trademark of Sensormatic Electronics, LLC, d/b/a Tyco Security Products. Symmetry™ is a trademark of AMAG Technology, Inc. Security Center™ and Genetec™ are trademarks of Genetec, Inc. Wi-Q™, BEST®, and Stanley® are trademarks of Stanley Security Solutions, Inc. OnGuard® and Lenel® are registered trademarks of Lenel Systems International, Inc. Schlage® is a registered trademark of Schlage Lock Company LLC. Sargent® is a registered trademark of Sargent Manufacturing Company. Medeco® is a registered trademark of Medeco Security Locks, Inc. Yale® is a registered trademark of Yale Security, Inc. ASSA® is a registered trademark of ASSA AB Corporation. Corbin Russwin® is a registered trademark of Corbin Russwin, Inc. Microsoft®, Windows®, Windows Server®, and SQL Server® are registered trademarks of Microsoft Corporation.

Products shown herein may be covered by issued or pending U.S. or Canadian patents. 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 2017 Key Systems, Inc. All rights reserved.

KSI® Certified Training

- Through Web Conferencing
- At Your Site
- At Our Facilities

Key Systems, Inc. will provide live product demonstrations for potential customers and training for new and existing customers. Normal business hours are Monday through Friday, 9 A.M. until 5 P.M. EST.

Through the use of web conferencing, our technical support team has the ability to interact directly with your system for speedy diagnosis of issues and interactive training sessions. Please contact us to see a demonstration of our GFMS™ software and the capabilities of our support through remote access.

Technical Support

585-924-7810 24 Hours a Day, 7 Days a Week.

Key Systems, Inc.'s technical support is available 24 hours a day, 7 days a week. In addition to troubleshooting issues, we provide technical service for all phases of your experience with KSI's products. Technicians are available to help plan and prepare for the installation of new systems as well as the install of Key Systems, Inc.'s multiple software applications and hardware configurations.

Our technicians provide software and hardware support at any time, but any members of our engineering team are also available for support.

