



KeyStorage.com

Securing Peace of Mind





96-Key Panel



64-Key Panel



32-Key Panel



16-Key Panel



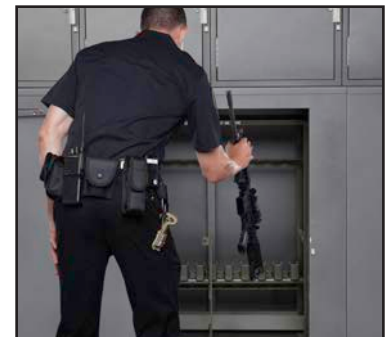
8-Key Panel

Table of Contents

2	Security Asset Manager™ (SAM™)
4	(SAM™) High Capacity Storage
5	OC Spray Station
5	SAM™ SRP
6	(SAM™) Electronic Lockers
8	Custom Designs
9	Input Devices
9	The No Hassle Install
10	SWATBox®
10	SurfaceSWAT™
11	Surface Vault
11	Equipment Rack
12	Product Overview
14	Cloud Services
15	Smart Track Key Cabinet
16	SOC High Security Devices
16	Medeco® XT SPC/ Assa ABLOY® CLIQ®
17	Chit-Key Vault™
18	Vel-Key® Products
19	Tamper-Proof Key Rings®
20	Asset Tracker
21	Integration Options
21	The Doorman
22	Global Facilities Management System (GFMS) Software
24	Product Specifications



OC Spray - Page 4



SAM™ Electronic Lockers - Page 6



High Capacity Storage - Page 4

Welcome

Our 30 years of industry experience ensures we can create customized products to better serve your industry and its requirements. Our engineers offer a custom-tailored approach, and provide creative solutions to meet your security needs. Nobody knows your security challenges better than you - let KSI secure your peace of mind for a safer future.

Custom Solutions Built Around You





High Security Asset Control

KSI offers several styles of electronically controlled SAMs™, to store, audit, and manage your keys and assets. You can customize these devices to secure a wide variety of assets. See page 3 and 7 for asset retaining options. Access configurations are assigned to one or more users through Global Facilities Management System(GFMS™) software (see page 22).



Equipment Control Methods

- All usage is recorded and stored internally in most SAM products and for use via on-board SAM user interface, GFMS, or 3rd party control using KSI APIs (Application Programming Interfaces).
- KSI products are integrated with access control software from: Lenel, AMAG, Software House, Genetec and others (see page 21).
- KSI GFMS software (see page 23) installed on servers or local work stations or KSI cloud.
- GFMS Sync Tool merges data from a customer database such as HR or access control into GFMS database.
- Hardware devices such as elevator controls, access control logic boards (PLCs), and switches can control KSI equipment directly.
- Customer's ID devices such as proximity devices, card readers and biometrics can be integrated.

Interchangeable Cores

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

We offer direct entrapment in dedicated key positions.



Tamper-Proof Key Rings®

Multiple keys to be secured using a single key position. Our key rings are serialized and made from durable stainless steel.

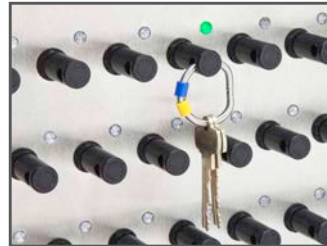
Tamper-Proof Key Rings® may also be used with our non-electronic products.





KSI Smart Fob SAM™

Contains a unique electronic ID which is continuously monitored in SAMs™. Can be moved and tracked cabinet to cabinet, position to position. Smart fobs contain no batteries to maintain and are available locked in place or unlocked. Designed to be water resistant. For more information on key ring options see page 4.



Security Asset Manager Options

Locks

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



Door Options

Clear Lexan™ doors provide fast and easy visual audit of assets. Extended doors increase capacity to accommodate large assets.

Universal Card Holder

Directly locks and conceals rigid and semi-rigid cards without additional keys or sleeves.



Internal Card Holder

Cards are held in removable rigid plastic sleeves and concealed within the SAM cavities for added security. Card holders are securely attached to the keys that lock them in place.

External Card Holder

Metal sleeves permanently mounted on the panel conceal and protect cards. Locking keys prevent removal.



Photo & Input Device

The camera delivers a clear 5MP resolution image of users at the asset management device. Camera is able to show a wide area of view at a short distance. See page 9 for input options.

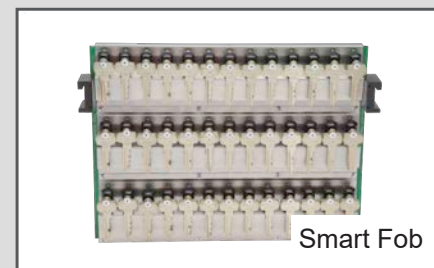
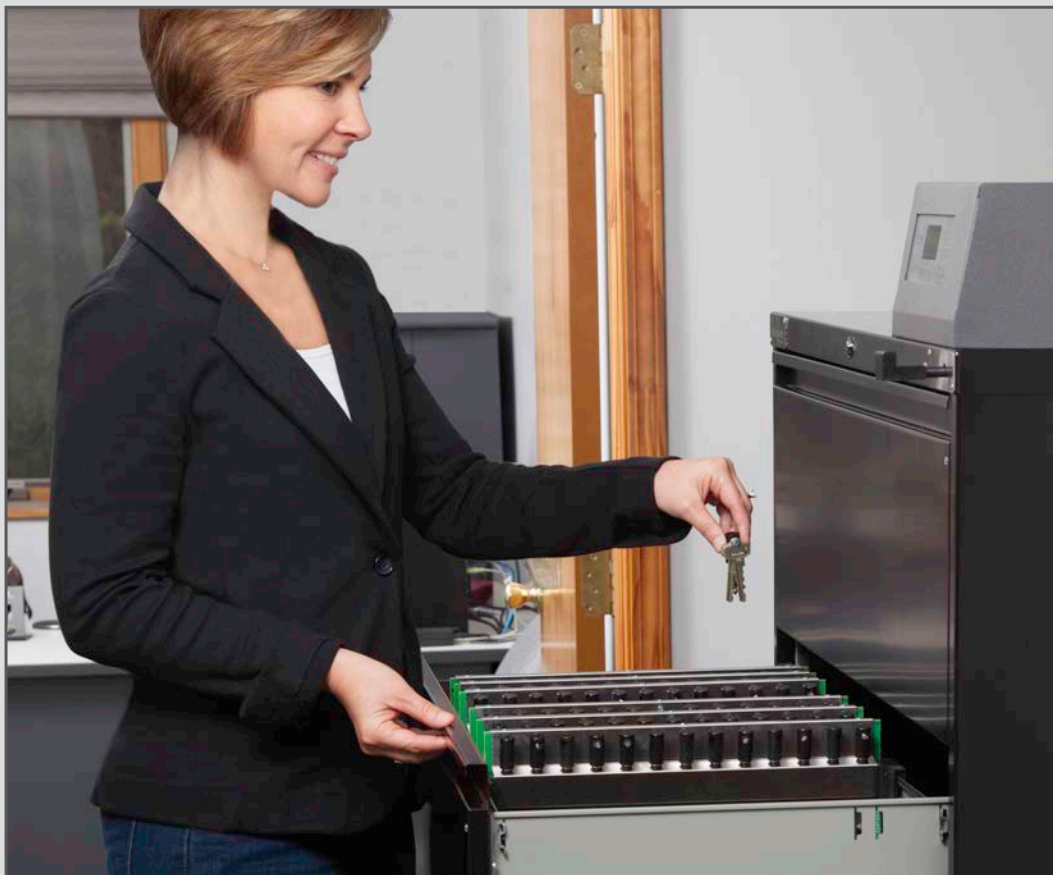
Compartments

A variety of locking compartment sizes to secure assets. Charging and ID tracking available.

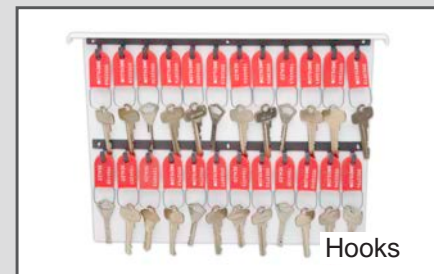


Remote Interaction & Authentication

The KSI Satellite is a multi-function access point for GFMS and SAMs. Use for remote authorizations and to confirm assets are returned before exiting.



Smart Fob



Hooks



Vel-Key®

Access is electronically controlled. System provides tracking of usage. Key storage positions, panels, and drawers are identified by LEDs to direct the user to the location of their selected asset, which is electronically tracked.

Optionally stores paper/files, Vel-Key® files (see page 18), or hook panels with dry erase (see insert photos).

Smart Phone Control



High Capacity Cabinets:

2-Drawer

Height: 28"

Depth: 18.625"

4-Drawer

Height: 52.5"

Depth: 18.625"



	KEY POST (1-2 keys) Standard	SERIALIZED TIE (1-6 keys) Standard	SERIALIZED RING (1-6 keys) Optional
Each Panel Holds 39 Fob Positions (KSI Smart Fob)			
Cabinet Width	30"	36"	42"
Drawer Fob Capacity	429	585	702
2,800 keys per file cabinet capacities			



Product shown without door.

Protect Your Assets!

The KSI OC Spray Station provides safe handling and control of OC spray and confirms canisters are to specified weight. The station provides controlled distribution, storage, removal from service, and detailed reporting for chemical spray canisters.

Confirm Canisters are "Loaded for Use"

Canister is weighed by our internal scale and then evaluated for service or for disposal. OC canisters are individually identified. Our software allows monitoring of usage, the creation of time zones, email alerts, and other controls and reports.

Multiple Sizes

Cabinets are available to hold 24, 48, or 80 MK4 Canisters.

24 Can	24.25" w x 25" h x 8" d
48 Can	34.3" w x 25" h x 8" d
80 Can	34.3" w x 33.875" h x 8" d



Door Closed



Device Input



Weigh Canister



Canister Disposal

Security Asset Manager SRP™



Our sturdy Security Asset Manager (SAM) cabinets can be configured with over 400 hooks. The secure ID login system monitors who is accessing the cabinet. Our Global Facilities Management Systems (GFMS) software allows for transaction logs and other reporting methods.

The panels have a dry erase finish and each SAM SRP comes with a dry erase pen.





Available Features and Options

GENERAL FEATURES:

- Control and monitor access to individual lockers.
- Variety of access control: PIN, Biometric, Card, Cell Phone, Touchless.
- Monitor assets with bar codes, touch memory, and door assignment.
- Asset status can be designated as removed, returned, or defective.

PHYSICAL FEATURE OPTIONS:

- Doors available on front, back, or both for pass through.
- AC charging of stored assets available in each locker.
- LED system lighting.
- Wall and base support designs available.
- Engineering available to fit your requirements of use and space.

TYPE OF USE OPTIONS:

- Self-service user generated one-time PIN access lockers.
- Central software control (GFMS software)
- Integrated with access control.



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.

Radios

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



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 electronic ID.

Guns / Ammo

Lockers can provide separate storage of weapons and ammunition.



Internal Lighting

LED lighting is available for a quick visual audit.

Asset Vault



Smart ID Attachments



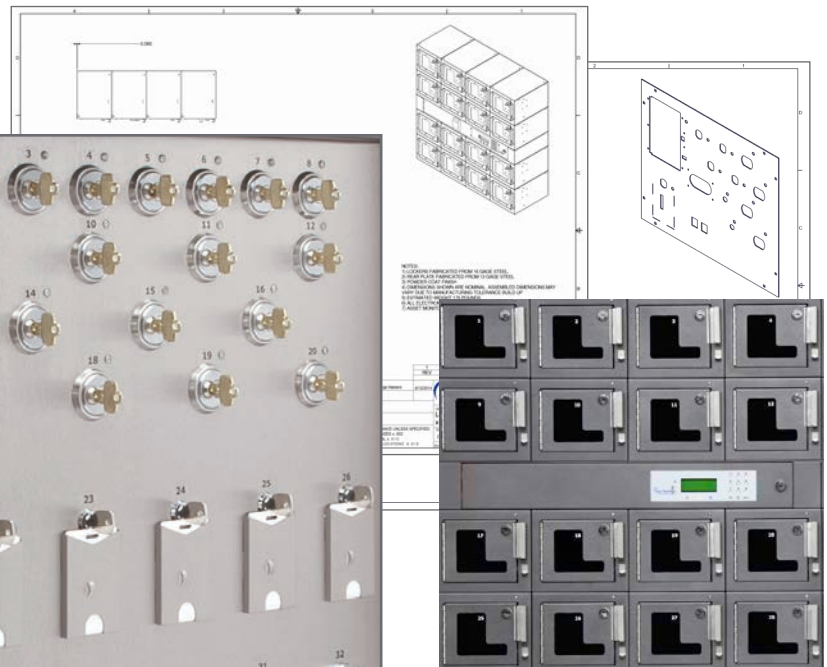
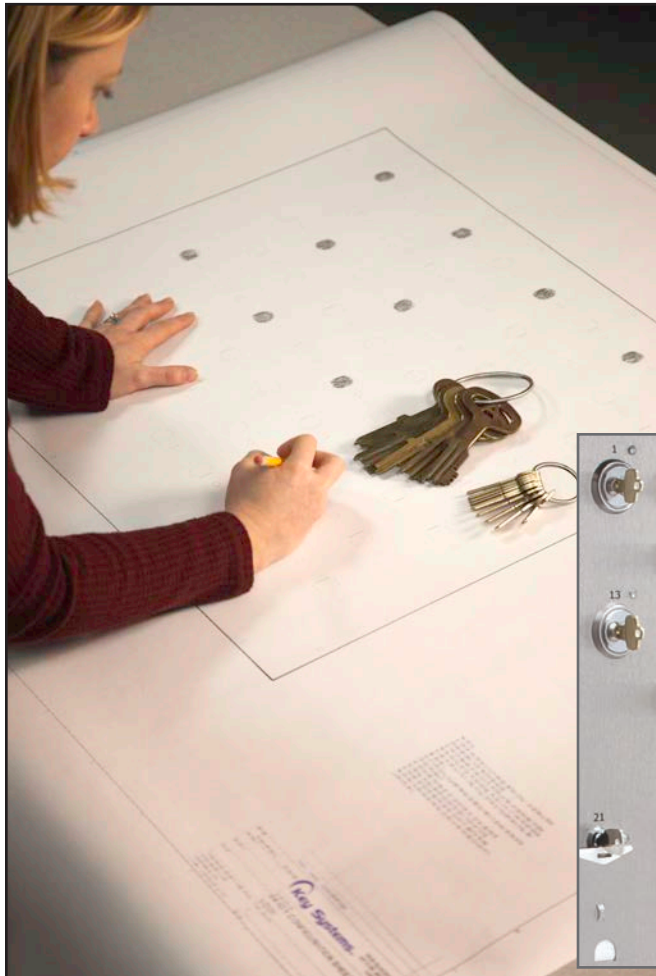
Custom Colors and Wraps

All of our products are built-to-order in our Upstate New York facility. We offer custom colors and wraps of your designs including company logos and branding options.



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.





Smart Phone

Our application allows a cell phone to be used as a wireless input, control device, and biometric ID.



Touch Screen

Large bright alphanumeric display provides easy viewing and operation.



Capacitance/Tactile

No moving parts. Solid Lexan surface. Extremely durable, sensitive, and water resistant.



Card Swipe

Durable magnetic stripe reader offers easy, quick authentication with a familiar interface.



Proximity

For those using or interested in using proximity card authentication. Gain access with a wave. Multiple protocols supported.



Biometric

Easy enrollment and easy operation are two reasons to go biometric. Use as second credential provider or instead of pass code.



SOC

Creates a unique PIN for access to cabinet, then the PIN is discarded after use. No PINs are stored in the device.



Scale

Quickly weighs assets and reports to connected SAM. Can detect changes, such as if key is removed from ring of keys.

The No Hassle Install



- Just power up and put it in use with your data pre-installed by KSI.
- Operates on KSI cloud free for one year.
- Independent of your company network of IT involvement.
- Modify, review, and report your data with any web browser.
- Sync your equipment and GFMS cloud data using a cell phone.
- Transfer onto your company network at any time.



SurfaceSWAT™

Stainless steel vault with high security surface mounting options.



SWAT™

Secure Web Access Technology devices provide small size and high security access control of keys, smart fobs, and other assets. Low power requirements include POE (see page 12 and 13 for more options). Weather and vandal resistant. All vaults can be connected to a central database. Web based programming controls who gets what when. Smart phones can be used to wirelessly release assets.



SWATBox®

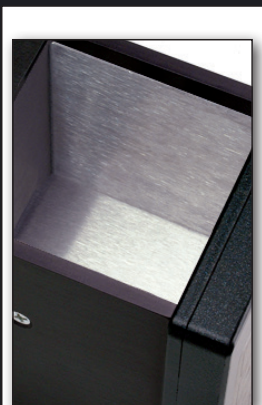
This install can be embedded within your facility wall and away from public view.



Fobs



Keys



Cavity for Asset Storage

Quick and Easy Access

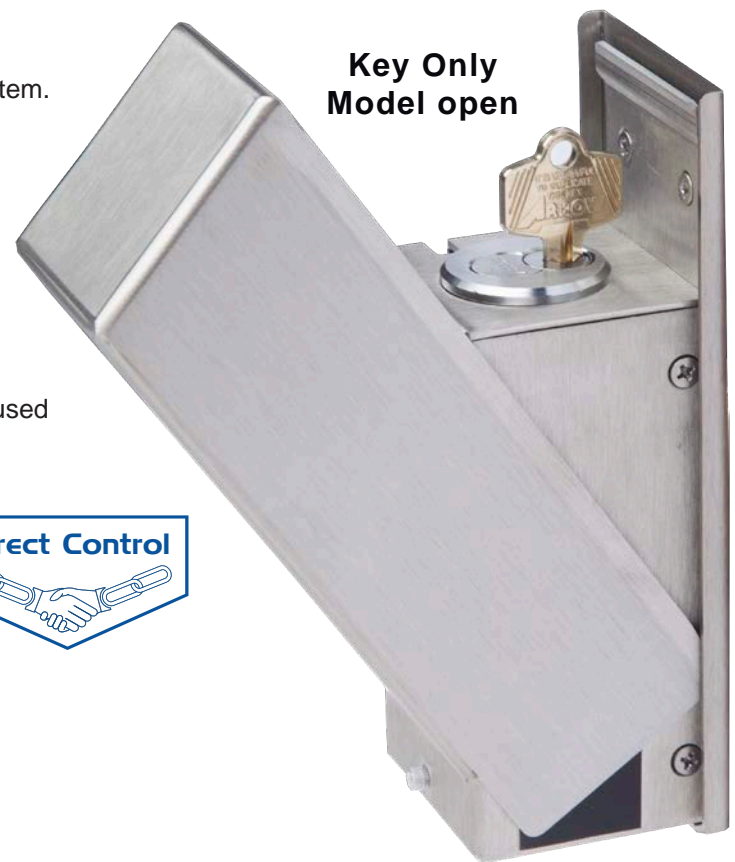
Directly controlled and monitored by your existing access control system. The Surface Vault provides a small secure storage enclosure with monitored cover and asset. Storage options include Smart Fobs, Keys, Direct Entrapment, or empty cavity. We have two Surface Vault models available, Key Only model or Key Ring model. The Surface Vault products provide a secure, monitored asset position located in a locking enclosure that can be mounted on a wall or other suitable structure. Controlled and monitored by an existing access control system or SAM, the vault securely stores a single asset and includes sensors that provide indication of door state and asset presence. When access to the asset is desired, the system is used to unlock the cabinet.



Key Ring Model



Key Only Model



Gardall Safe



Headline

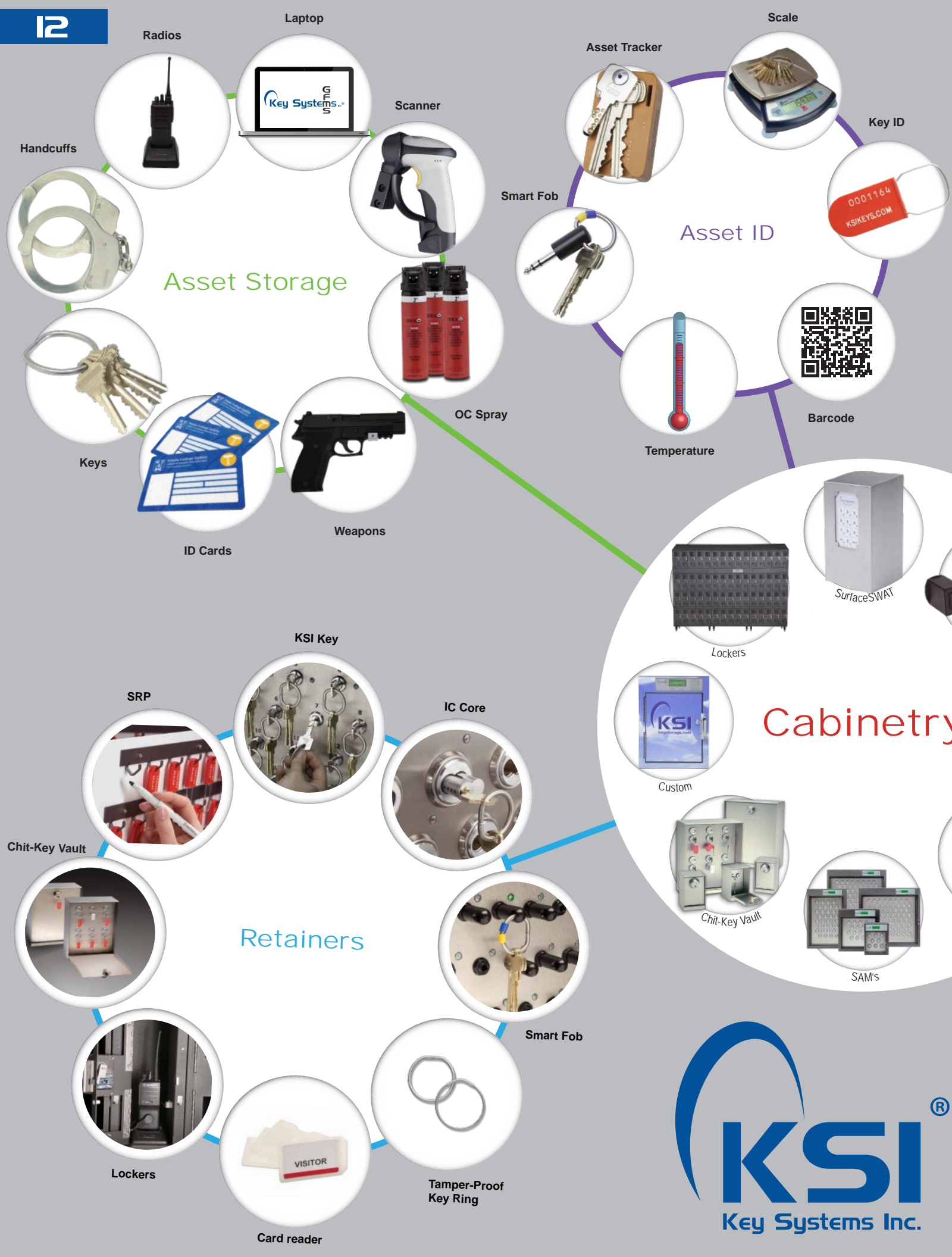
Ectussim abem omniaet auconduci porudem ut faciere consus non teribus uperibul conium igitursum is, videntridis; heniqui detrudam P. Ingul convenat L. Nam tes scereis sunullest facii serfes ad rei stantes, egerum inte clus inum et grari, fat, demus mum tabem iam a menica pubit; nos signa, mus et veris conequam ci cone cotaleg erferdi, duciena, qui ina, nos oculocae ma, quodium dum inatque praedius omnihilis iam iaessuliam, nosta tus liae, P. Multil hostracenis huita, que egil vitrorat ductam ut novit es! Ex nes? Abem inatum opublica oculis?

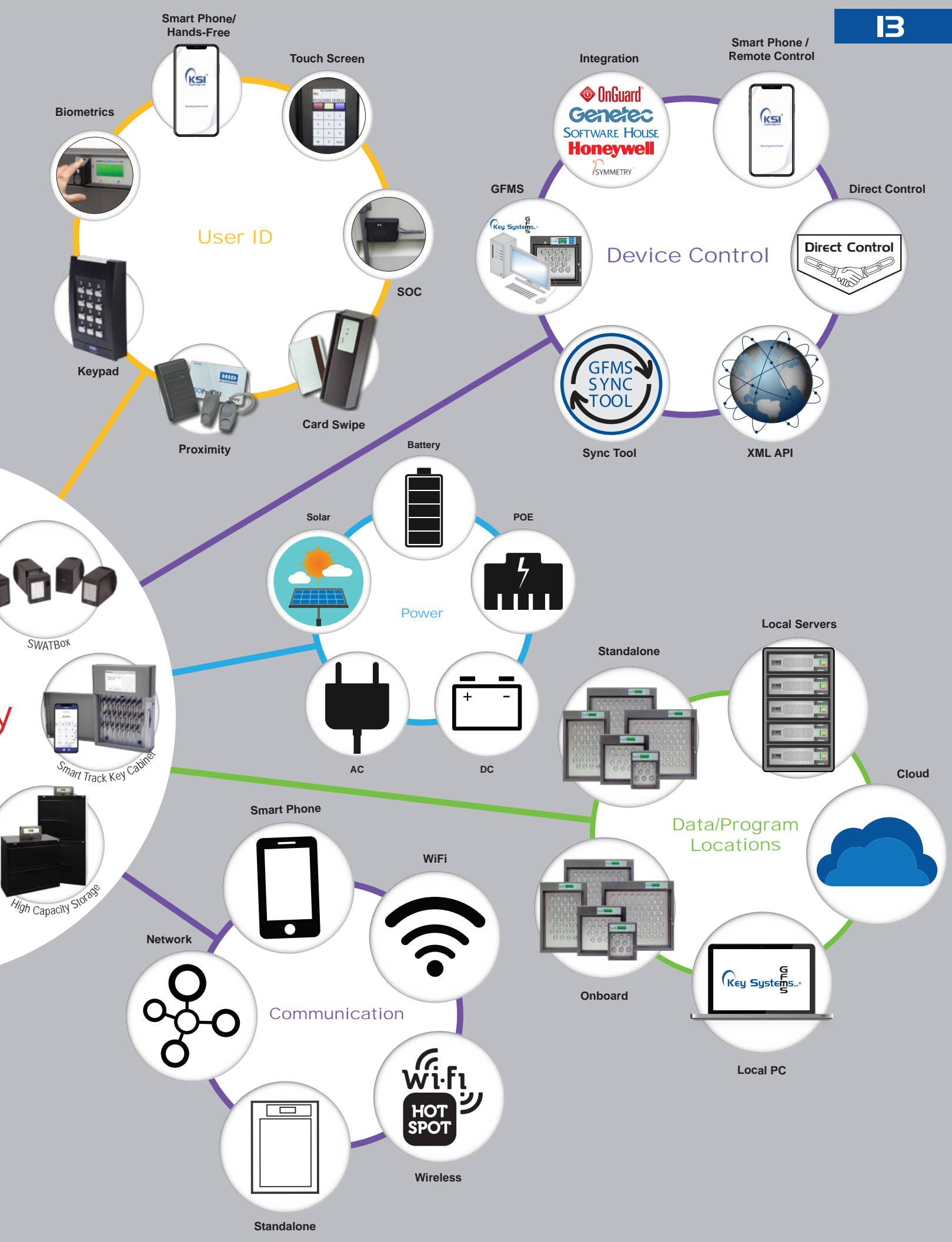
Equipment Rack



Headline

- Cables tethera most assets into SAM™ monitored positions.
- Remote positions can be added to existing KSI SAMs™.
- LEDs signal released assets.
- Keys limit asset return to a specific tracking position.
- GFMS enables programming, monitoring, and reporting.





Key Systems Cloud Services offer customers a virtual IT department providing easy, safe, and secure access to the Global Facilities Management System (GFMS) portal. Our solution comes pre-configured from the factory to connect your new assets to the cloud based GFMS portal from the moment you hook them up. Our cloud offering allows our customers to focus on their core business, while our team oversees the infrastructure, licensing, and day to day maintenance to provide the latest GFMS software versions and security updates.

If you are an existing customer looking to switch to the cloud solution, contact your representative to determine the compatibility of your equipment.



IT Cloud Services

Key Systems Cloud Hosting Services offer customers a Virtual IT department, helping to educate decision-makers and facilitate a move to the cloud. Using Key Systems resources, we provide educational lessons about the cloud and benefits of transitioning to a cloud-based model within your own company. We also provide the services and expertise to help you achieve your goals in the cloud environment.

- Reduced IT Costs**
 The total cost of ownership is significantly reduced when employing cloud solutions vs traditional IT infrastructures.
- Automatic Updates for Compatibility and Security**
 Many enterprise-level services in the cloud gain the benefits of continual updates. These updates not only ensure your services are running optimally, but also securely.
- Working Remotely and Collaboration**
 Cloud services are designed to be accessible from almost anywhere and be secure. This allows businesses to set up cloud services and allows employees access wherever they may be.
- Ease of Scalability**
 If your infrastructure is being provided by a cloud provider your business is given the flexibility and ease to grow whenever the time is right.
- Business Continuity and Disaster Recovery**
 All major cloud providers have numerous regional locations and employ methods to securely copy your data among multiple regions.
- Key Systems Trusted Advisor**
 In addition to the exceptional benefits listed above you have assurance that Key Systems will guide you through whatever cloud journey you wish to take. Gain the technological expertise we have to offer and make the switch to cloud today.



Basic Key Control

The AC powered Smart Track Key Cabinet is designed for small office key control. Included software allows users to manage and control assets.

Monitor

Smart Fobs:

- Who opened door and when
- Which assets are taken
- Which assets are returned
- Who has a key

Hooks:

- Who opened door and when

Dimensions

12 ½" W x 17" H x 3 ¼" D

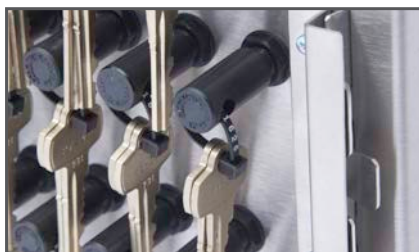


Storage



Hooks

Allows assets to simply be hung for storage



Smart Fobs

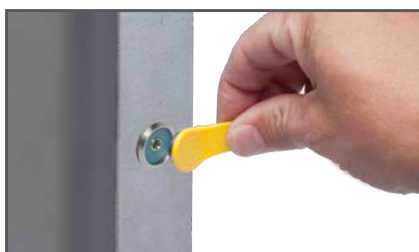
Provides unique electronic ID for attached assets.

Optional ID Entry



Touch Screen

Large bright alphanumeric display provides easy viewing and operation.



Smart Button

Smart Button touch memory with unique electronic ID available for authentication.



Smart Phone

Our application allows a cell phone to be used as a wireless input, control device, and biometric ID.



SOC provides a system of creating single use PINs not stored in the product. No PINs exist to be picked. Power is only required when access is requested.

- A SOC device uses an algorithm to generate a PIN. A secure processor (server, Smart phone, PC) in another location uses the device serial number to generate the same PIN, which can then be entered into the device.
- The log of the secure processor provides an audit trail for all transactions at the product.
- Ideal for remote locations without network access or dedicated power.
- Adds an additional level of security for SAM products.

The matching PIN can be:

- Automatically transmitted wirelessly into the device via smart phone.
- Entered manually via smart phone.
- Entered manually via onboard keypad.

Device control and feedback via:

- Secure Operation Center (SOC)
- Keypad
- LED display
- Website

Device is usable for:

- SAMs™ or SWATs™
- Keypads with contact closures
- Padlocks
- Meter locks
- Panel locks
- Probe locks
- Custom design available

Features:

- No internal battery to fail when externally powered.
- No computer network is needed to the product.
- Auxiliary PINs can be stored in the device.
- High security and durability.
- Weatherproof.

Powered by:

- Walk-up 9-volt battery
- Internal battery
- External power supply

Medeco® XT SPC

The Medeco® XT SPC offers a state-of-the-art solution to managing key security. It conveniently secures, manages, charges, and programs Medeco® XT SPC keys.

Features

- 8, 16, 32, or 64 XT key secure positions
- Charges XT keys
- Satellite Barcode/Programming Device (Optional)
- Network/hosted



ABLOY® CLIQ®

The ABLOY CLIQ offers niently secures, manages, and programs ABLOY CLIQ keys.

Features

- 16, 32, 64, or 96 key secure positions
- Satellite Barcode/Programming Device (Optional)
- Network/hosted
- Optional Card Reader
- Mechanical key positions available



Six-Position Chit-Key Vault™

Chit Key Vaults™ and panels provide a method to restrict access to a key or key set. The desired key(s) can only be removed after locking the Chit key(s) in place. The Chit Key is retained until the removed key(s) is returned. Adding ID to the Chit will indicate who has the key in use.

There are many keying options for a variety of control combinations.

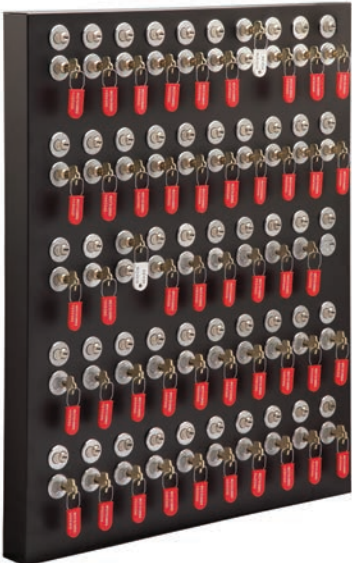


One-Position Chit-Key Vault™

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 requirements.

The Multi-Chit

Multi-Chit can hold up to 50 Chit positions at one time. Mounted stand alone or housed in a SAM™ with optional electrical door control.





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.



Zipper Case



- Light weight folding zipper case
- Professional looking organization
- Small Case: 24 Vel-Key® tags
- Large Case: 48 Vel-Key® tags

Vel-Key® Cassette



- Keeps keys hidden and out of sight
- Holds up to 16 Vel-Key® tags for keys, flash drives, etc.
- A permanent ink labeling marker

Vel-Key® File



- Holds up to 22 Vel-Key® tags for keys, flash drives, etc.
- Card file holds up to 10 key/card tags on horizontal Velcro® brand fastener strips
- Three-hole punched
- Made of sturdy plastic
- Fits in most filing systems and binders



The Industry Standard Among Security Professionals

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.



Flexible Rings



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.



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 & Smooth Seal

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. All styles of Tamper-Proof Key Rings® crimp to a smooth seal. Attached keys and assets are free to rotate the full 360 degrees of the ring to prevent bunching. Once broken, the ring cannot be re-crimped.



Starter Kit

Our patented Tamper-Proof Key Ring® technology starter kit provides your most valuable assets with an added layer of protection.

Tools

Closing Tool

Closes and holds solid rings shut in preparation for crimping.



Crimping Tool

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



KSI Cutting Tool

Used to permanently cut open the key ring. can only be used on the seal.



Knipex® Cutting Tool

Used to permanently cut open the key ring. Can be used anywhere on the key ring.



Material Stainless Steel

Ring Thickness 4 mm

Material Stranded Stainless Steel

Ring Thickness 2.6 mm cable

4 mm seal

Diameter

1" (3 cm)

1 5/8" (4 cm)

2" (5 cm)

3" (7 cm)

4" (9 cm)

Key Capacity*

14

22

30

46

66

*Key Capacity is in terms of standard builders hardware

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

Inside and Outside With No Monthly Tracking Fees



GFMS

Integrator

A platform for integrating Global Facilities Management System(GFMS) with third party software for seamless management of Security Asset Managers(SAMs).

Honeywell

OnGuard®

SYMMETRY™

SOFTWARE HOUSE

Genetec

Panasonic®

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

Doorman

No more unsupervised loading docks

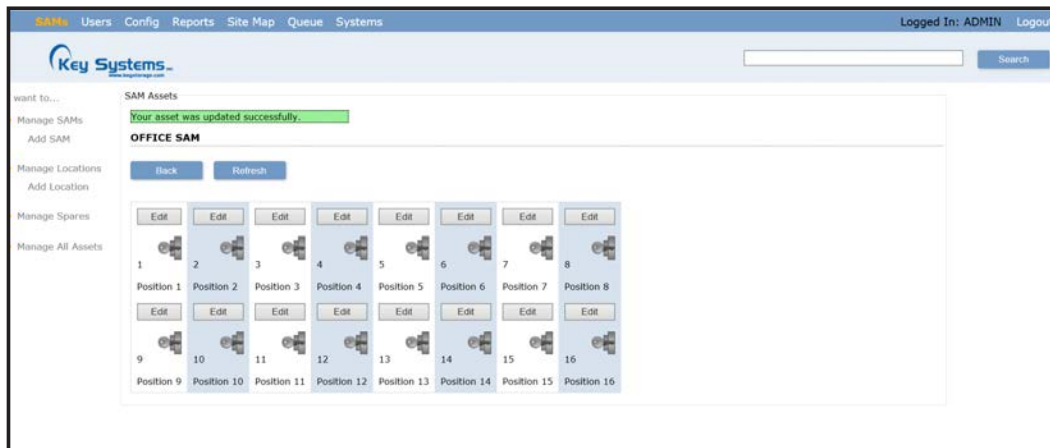
The loading dock is probably the most vulnerable area in your entire operation. A loading dock door left open or unattended can result in "lost" inventory and higher than normal energy bills. An open loading dock can also put your employees at risk. The Doorman controls the loading dock door through the use of a key. A manager with exclusive use of this key must be present to open the door. Key is trapped until door is closed.



One to one million+ users. One to 250,000+ assets. No matter how big or small, KSI can handle it.



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



• Active Directory

The GFMS software now has the capability for Active Directory integration. Control access to the GFMS application with Active Directory and manage the individuals that are allowed to view GFMS.

• Security Certificates

BEAR processors in the keybox now support TLS 1.2. Custom security certificates can now be installed on the keybox. The web application supports HTTPS for secure data transmission. Industry-standard encryption of confidential information in the database.

• 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 immediate 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.

• Cloud-Based

The GFMS software is now available in the cloud, hosted by KSI. The software is browser-based and accessible from any internet-connected device. All new and existing customers qualify to receive this service*. Please call for more details.

• Application Installation Options

The GFMS software can be installed within your organization on either a server or a PC. KSI supports a number of Windows operating systems and SQL Server version configurations.

• 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.

• 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.

• 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 can be limited only to those systems using the GFMS database.

• Customizable Reports

Ability to modify and save standard reports in GFMS 3 to fit business requirements. Ability to save reports as PDF, Excel or Word document directly from applications. Scheduled reports are now sent in PDF form.

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 or Microsoft® Windows® 8/8.1/10
- 5 GB hard disk space reserved for database
- 2 GB RAM
- 100 Mbps wired network connection

GFMS Software Requirements

- Internet Information Services (IIS) installed and enabled
- Microsoft® SQL Server® 2016 / 2012 / 2008 R2 - Full and Express Editions supported
- Microsoft® SQL Server® Management Studio (SSMS)

GFMS™ Install

- GFMS™ manages and monitors all Key Systems, Inc. electronic cabinets

Standalone: Worry Free Scalability

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

Protect and track your assets. Hassle-free.

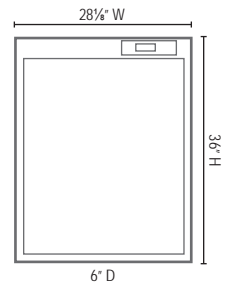
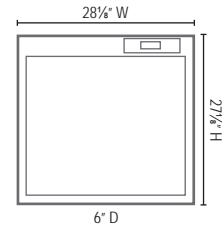
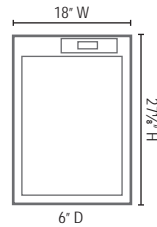
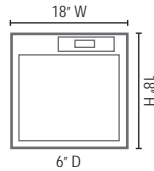
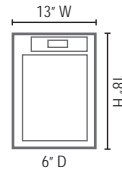


SAM Standard Configurations

Security Asset Manager™ Steel Cabinet Sizes NEMA 3S Rated

Call Key Systems, Inc. for information
on additional or custom product configurations:
(800) 888 - 3553

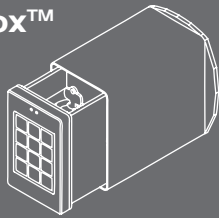
See page 2



Standard - Keys	Positions	8	16	32	64	96
	Weight (Approximate)	20 lbs.	20 lbs.	45 lbs.	65 lbs.	120 lbs.
Internal/External Cards	Positions	n/a	12 / 10	20 / 20	35 / 36	56 / 54
Electronic Locker	Available Size	n/a	Y	Y	Y	Y
SRP - Hooks	Positions	n/a	94	166	306	482
KSI SmartPlug	Positions	n/a	40	72	144	208
Multi-Compartment	Call for Info	n/a	Y	Y	Y	Y
Multi-Chit	Positions	n/a	10	20	32	48

SWATBox™

See page 10



Storage Options*

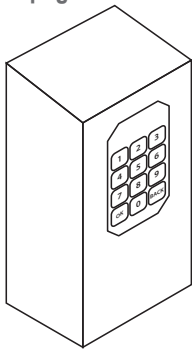
Interchangeable Core
Smart Fobs
Card
Cavity for Assets
*Combined Options Available -
Call for Information



W	H	D	Bezel Diameter
3 1/2"	5 1/4"	6 1/4"	6" Circular Mounting Plate

SurfaceSWAT™

See page 10



Dimensions

W	H	D
4 5/8"	7 5/8"	3 1/2"

Surface Vault

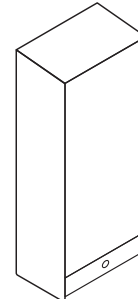
See page 11



Single Key Holder

Dimensions

W	H	D
2 1/4"	8 1/4"	2 3/16"



Multi-Key Holder

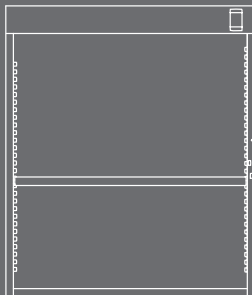
Dimensions

W	H	D
4 1/4"	7 21/25"	2 12/25"

Asset Vault

(Tool Cabinet)

See page 7



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

See page 7

Dimensions	W	H	D
External	36 1/4"	42"	13 1/4"

Supported Core Styles

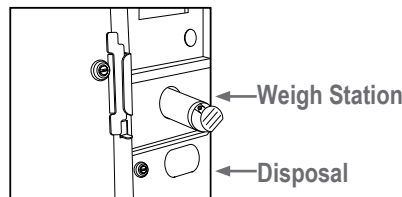
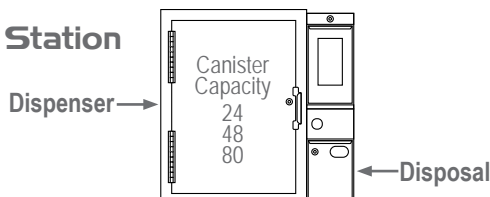
KSI® Cam Lock
Dormakaba® / BEST®
Schlage®
Medeco®

Yale® 6 Pin
Abloy®
Sargent®
Corbin Russwin®

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

OC Spray Station

See page 5



OC Spray Station Dimensions

Capacity	W	H	D
24 Can	24 1/4"	25"	8"
48 Can	34 3/8"	25"	8"
80 Can	34 3/8"	33 7/8"	8"

Chit-Key Vault™

Material: 18-gauge Brushed Stainless Steel
 Locks: ¾" High Security Cam Lock (¾" standard, supports ⅝" - 1¼" L)
 Interchangeable Core (small or large format)
 Mortise cylinder (customer supplied - call for details)

Vaults	W	H	D	Weight
1 Tandem Position	3 ¾"	6"	3 ¾"	3 lbs.
6 Tandem Positions	11 ¼"	13 ¼"	5"	15 lbs.

Other Item	W	H	D	Weight
Tamper Evident Key Tags	⅜"	1½"	⅓"	4.1 g
		Capacity	Colors	
		1-5 Keys	Red White	

Multi-Chit Panel

Material: 16-gauge Powder Coated Steel
 Locks: ¾" High Security cam lock (¾" standard, supports ⅝" - 1¼" L)
 Interchangeable Core (small or large format)
 Mortise cylinder (customer supplied - call for details)

Panels	W	H	D	Weight
20-Key SFIC, LFIC, ¾" Cam Lock or Mortise cylinder	24"	12 ⅝"	2 ¼"	20 lbs.
50-Key SFIC, LFIC, ¾" Cam Lock or Mortise cylinder	24"	28 ⅝"	2 ¼"	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

KSI® Certified Training

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

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

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 installation 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.

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 ASSAAB Corporation. Corbin Russwin® is a registered trademark of Corbin Russwin, Inc. Microsoft®, Windows®, Windows Server®, and SQL Server® are registered trademarks of Microsoft Corporation. cradlepoint® is a federally registered trademark of CradlePoint, Inc., of Boise, ID, www.cradlepoint.com. Amazon and EC2 are trademarks, registered trademarks or trade dress of Amazon in the United States and/or other countries.

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 2020 Key Systems, Inc. All rights reserved.

Key Systems, Inc. Made in the U.S.A

KeyStorage.com



Visit KSI at These Trade Shows

ACA Winter

ISC West

NAFA

ACA Summer

GSX

G2E

ISC East

