



Security Asset Manager™ (SAM™)

Key Systems Inc. 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. Access configurations are assigned to one or more users through Global Facilities Management System (GFMS™) software.

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 more.
- KSI GFMS software installed on servers, local work stations, or KSI cloud.
- GFMS Sync Tool merges data from a customers 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. We also provide flexible engineering options to house your locks, regardless of shape or size.



KSI Dimple Key

Security Asset Manager™ come standard with our proprietary KSI "dimple" keys. The dual sided dimple design allows for KSI Keys to be inserted upside down or right side up. Retained by most locks, including small and large format interchangeable cores is also available.



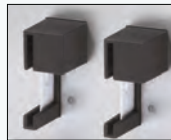
Options & Configurations



Locks



Door Options



Universal Card Holder



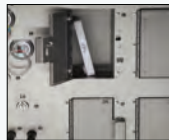
Internal Card Holder



External Card Holder



Photo & Input Device



Compartment



Remote Interaction & Authentication



Biometrics



Card Swipe



Capacitance/Tactile



Touch Screen



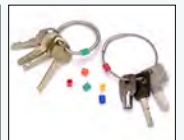
SwatBox®



High Security Access



Proximity



Tamper-Proof Rings™



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.



Software Features

- Active Directory
- Security Certificates
- Browser Based Global Access
- Real-Time Event Processing
- Security
- Time Zone Management Worldwide
- Cloud-Based
- Application Installation Options
- Automatic Alerts & Report Scheduling
- Multi-User Rule Engine
- Custom Administration Roles
- Custom Reports

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® 2019 / 2016 / 2012 / 2008 R2 / Microsoft® Windows® 8 / 8.1 / 10
- 5 GB hard disk space reserved for database; 2 GB RAM
- 100 MB wired network connection

GFMS™ Software Requirements

- Internet Information Services (IIS) installed and enabled
- Microsoft® SQL Server® 2019 / 2016 / 2012 / 2008 R2 - Full and Express Editions supported
- Microsoft® SQL Server® Management Studio (SSMS)

VISIT US AT
MWSP.COM



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.

