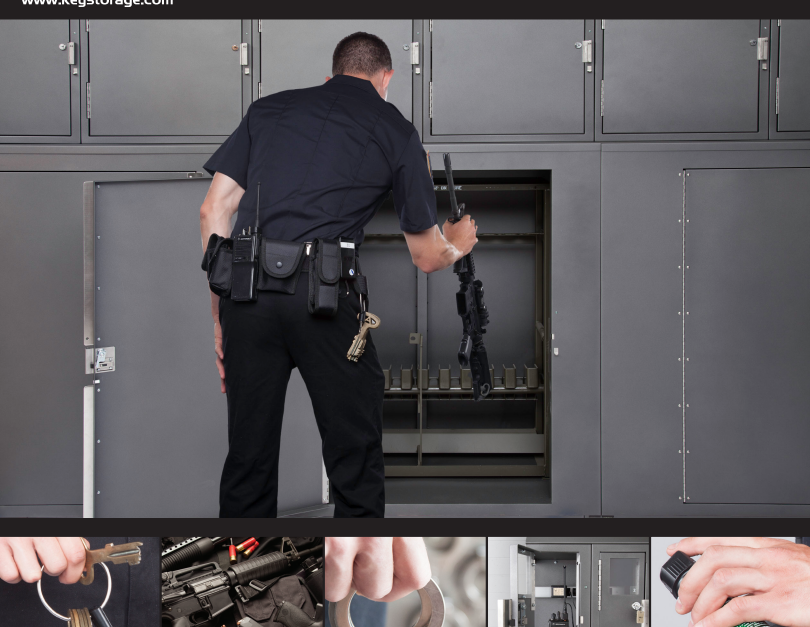


CORRECTIONS/ LAW ENFORCEMENT





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



Weapons & Ammunition Lockers

- Provides securely monitored housing for weapons, ammunition, controlled substances, and other assets.
- Ideal for law enforcement, prison and correctional facilities, and medical storage
- Electronically Accessible by PIN, card, biometric ID
- · Monitoring of all doors and assets inside lockers
- · Free-standing and wall mounted systems available



- Electronically controlled lockers
- Tracker clamps over antennas
- Track radio presence within a locker
- Charge the radio unit while stored



GFMS Handcuff Control Device

- · 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



OC Spray Station

- Controlled distribution and removal from service
- Canister weigh station with monitoring system to ensure capacity standards



Global Facilities Management System

GFMS™ combines sophisticated and adaptable, web enabled, PC-based software with no client installs. Dynamic integration and custom application 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.

