

KSI is a leading provider of security asset solutions for hospital facilities. Our team of experienced engineers deliver innovative solutions to enhance technology and ensure compliance, security, and functionality for hospitals. Our products are designed to give hospitals peace of mind and confidence in the protection of their employees, customers, and operations.

- Utilize KSI GFMS software to ensure concise monitoring and reporting capabilities
- · Reduce employee risk of lost, misplaced or stolen assets
- · Easily integrate into your current monitoring system





Security Asset Managers

High-security, electronically-controlled key positions. Assets released to authorized users with active identification. Monitors and records asset removal to help prevent loss and theft. SAM key boxes are available in 8, 16, 32, 64, and 96 key positions. Custom solutions are available.







Access Control

KSI products work with your existing access control system.



12345



Lockers

Smart storage standard or custom built, electronically controlled lockers can be modified any number of ways to accommodate the needs of your facility. Lockers secure a range of high-value assets in all shapes and sizes.

SWATBox

Features an embedded install which conceals physical assets within your facility wall and away from public view. The customizable interior cavity may hold cards and keys or act simply as a locked drawer.

Tamper-Proof Key Rings

High security solid and stranded stainless steel rings. They cannot be opened without detection, thus preventing asset removal or substitution. Five sizes available in each style



Global Facilities Management System™

GFMS[™] combines sophisticated and adaptable, web enabled, PC-based software with no client installations. Dynamic integration and custom application are cornerstones of our philosophy towards system management. KSI will help you formulate an asset management strategy specific to your facility's requirements, regardless of size, scope and pre-existing technology.