

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





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.

Locks

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



II SOProx' III

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.



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





Remote Interaction & Authentication

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

User ID Options

















Smartphone Touch

Touch Screen

Capacitance/ Tactile

Card Swipe

Proximity

Biometric

Maximum-Security
Access

Scale



KSI SmartFob SAM™

Fobs contain a unique electronic ID which are continuously monitored in SAMs". Can be moved and tracked cabinet to cabinet, position to position. SmartFobs contain no batteries to maintain and are available locked in place or unlocked. Designed to be water resistant.