The SWATBox[™]



Remote Access

The SWATBox[™] features an embedded install which conceals physical assets within your facility wall and away from public view. Use PIN, ID device, biometric finger scan or any web enabled device (e.g., laptop, smart phone) to gain access to assets on the spot. Our solar powered model allows you to secure and monitor assets in remote or unmanned locations.

• Key Positions are Latched & Monitored

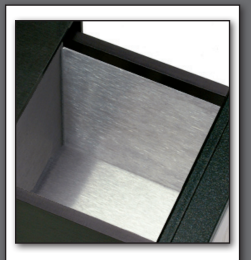
- Operational With Your Access Control
- Network / Web Enabled
- Surface or Flush Mount
- Battery Backup GFMS Ready



One or Two Keys



Key & Card



Cavity for Asset Storage

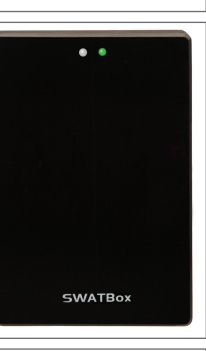


SWATBox[™] With ID Device

Integrate your existing ID device with our SWATBox[™]. Your employee's current IDs are all that are needed for one step access.

SWATBox™ NE

The non-electronic version is housed in our same high strength shell but operates solely on an external signal from your existing access control system. Provide your own 12volt pulse to open the SWATBox[™] NE on command.





Biometric SWATBox™



The SWATBox[™] with built-in biometrics allows for biometric and/or PIN user verification. This added layer of security uses biometric profiles retained and distributed by GFMS[™] eliminating the need for additional software.



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.

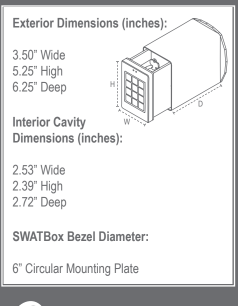
Key Systems, Inc. will help you formulate an asset management strategy specific to your facility's requirements, regardless of size, scope and pre-existing technology.

System Requirements

- Microsoft® XP Pro / Server 2000 / Server 2003 / Server2008 / Vista / Vista Business / Vista Ultimate / Windows7
- 2 GB hard disk space for initial install *Database consumption will increase with time and system size
- Network connection

SWATBox Configuration Options

- 1 Key
- 2 Keys
- 1 Key & 1 Card
- Cavity for Asset Storage





*Actual product may differ from images shown