

The SurfaceSWAT was designed to meet today's security challenges. This emergency entry device grants authorized users access to keys and other small

stored assets. Easy installation, indoor/outdoor use and weatherproof electronics make this product ideal for remote applications. Secure Web Access Technology(SWAT) devices provide small size and high security monitoring, access and control of keys, SmartFobs, and other assets. Low power requirements include POE. Weather and vandal resistant.



## **Electronic Access & Monitoring**

- Keypad or card reader user ID gives access to the vault.
- Assets tethered to a SmartFob can be monitored for their presence in the vault.
- Compatible with Maximum-Security Access technology.

### Weatherproof

• Weatherproof keypad has no moving parts, membranes, or mechanical switches.

### **Network Based**

- Secure web enabled devices can be used to remotely release assets.
- Connected to a central database by Ethernet.
- GFMS Software allows you to manage all users and vaults, set rules and alarms, receive alerts and notifications, and is accessible from any authorized web-based device.

### **Power Options**

- Power is provided via POE (Power Over Ethernet) from an AC or DC source.
- Optional UPS Uninterruptible Power Supply over POE can provide standby power during a power failure. Emergency key door release available.

### **Emergency Release**

• Emergency door release available via key access.

# Secure Storage. Monitor the presence of keys and store small assets.



Approx physical size: 4.63" W x 7.63" H x 3.50" D (5" w to emergency release lock)



(800) 888-3553