

# SAB FIS Anti-Skimming Solutions

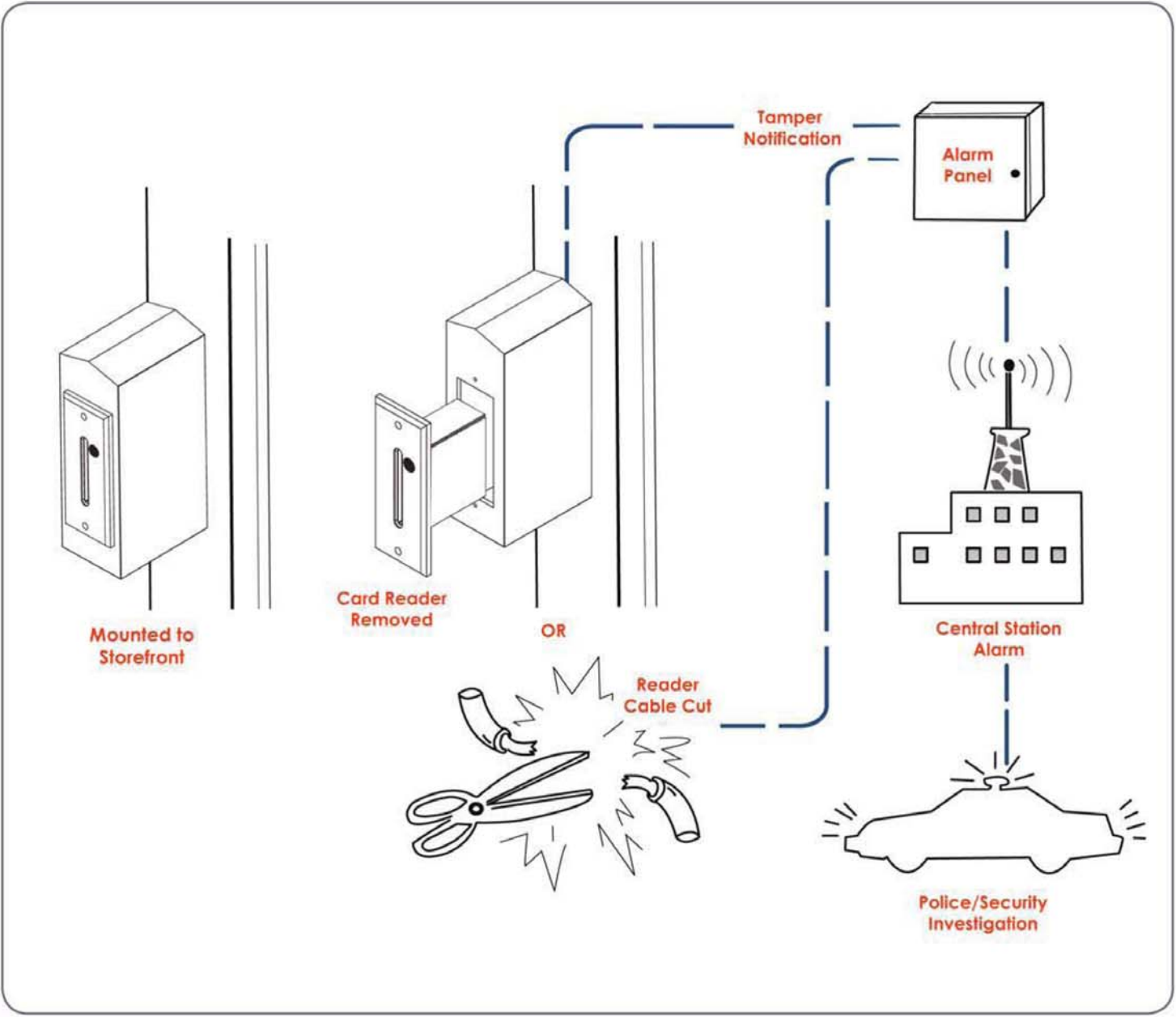
## ATM CARD ACCESS SYSTEM CARD READER TAMPER SOLUTIONS:

As the world becomes technologically advanced, it is easy to fall prey to technology compromises. ATM Scammers are beginning to attack your ATM Vestibule Card Access Systems in addition to your ATM's.

SABFIS ATM Card Access System Tamper solutions provide a good level of detection in the event an unauthorized party attempts to disconnect or remove a Card Reader from any ATM Card Access Control installation.

When the ATM Card Access Reader is removed from the installed area and/or the card reader cable is cut, the ACS-2 Controller will trip an input on an existing alarm panel.

Card Reader tamper monitoring is very important in combating Skimming attempts.



# SAB FIS Anti-Skimming Solutions

## ATM FACIA SKIMMER VIDEO DETECTION SOLUTION:

ATM manufacturers have developed and integrated technology that detects a Skimming device placed over the ATM card reader. This solution is effective but is limited to the area where it's installed. SABFIS has developed a solution designed to detect a possible Skimming attempt as well as give you an image of the Skimming attempt anywhere on the ATM Facia or any ATM.

Our ATM Skimmer Detection system provides an additional level of detection in the event a person installs most skimming devices on your ATM Facia. The Video Analytics will detect most foreign objects placed on the ATM Facia such as; Brochures with hidden Cameras and Card Reader and Keypad Overlays installed on the ATM Facia.

## FEATURES OF THE VIDEO DETECTION SOLUTION:

- Mask-Out ATM Keypad (Disables recording of ATM PIN's entered, but still detects objects placed over keypad). Mask-Out also allows removal of areas of the ATM or surrounding wall that you do not desire to get notifications of objects left behind.
- Sends an e-mail and/or with an optional Output interface, can activate an alarm system input in the event a possible Skimming device was installed.
- The E-mail/Text alert is sent (limited to certain phones) to a cell phone and includes an image of the object detected. This information allows security professionals to react more efficiently to possible skimming threats by viewing the possible Skimming Device installed.

\*\*\*Note: Lighting within the installed area of camera coverage should be maintained within the range of 5 to 75 foot candles. Camera should be installed on the ceiling approximately at a 45 degree angle of view on the device for proper coverage.

