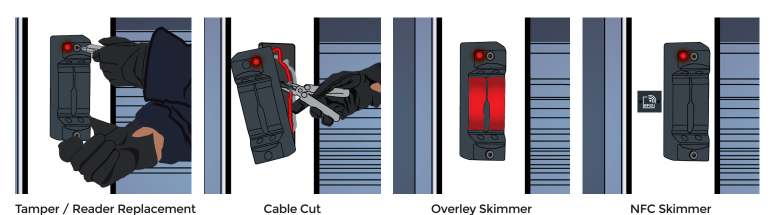


SKIMGARD® Skimming Detection Technology

TAMPER, READER REPLACEMENT, CABLE CUT, OVERLAY & NFC SKIMMER DETECTION & NOTIFICATON



Since inception in 1995, Parabit has been dedicated to the research and development of fundamental ATM Security products:

SkimGard® technology was designed to detect most, if not all overlay skimming devices that have been discovered and investigated by FI's and authorities. Parabit developed **SkimGard®** technology to provide a deterrent and viable detection system to the global skimming epidemic.

Parabit's patented **SkimGard®** technology detects Reader tampering, cable cut and the installation of an overlay skimming device onto a Parabit reader with **SkimGard®** technology. **SkimGard®** integrates with all alarm panels, video recorders or ATM out-of-service inputs.

System Detection

Skimmer Overlay

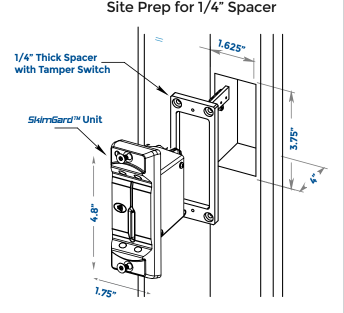
SkimBard® technology is engineered to constantly monitor a defined area in front of the reader surface. The reader faceplate contains raised sections which provide for a mechanically difficult area to install a skimming device. When an object is placed over the card slot (for a pre programmed time interval), an input will be activated on an existing alarm system.

Tamper Detection

SkimGard® technology provides Tamper Detection on an existing alarm system immediately upon the removal a Reader with **SkimGard**® from its installed location.

Cable Cut

SkimGard® technology constantly monitors continuity of the card reader cable between the ACS Controller and Readers with **SkimGard®** technology. Once any of the Reader cables are cut, an input will be activated on an existing alarm system.





^{*}This product is covered by U.S. Patent Nos. 8,523,072 and 8,757,488



SKIMGARD® Skimming Detection Technology

AVAILABLE READERS WITH **SkimGard®** TECHNOLOGY



INSERT MAG STRIPE READER

IMSR - Insert Track 2 Magnetic Stripe Card Reader



MULTI MEDIA READER

MMF

Track 2 Magnetic Stripe Card/ Contactless EMV Card/ Mobile NFC Reader



MULTI MEDIA READER WITH BEACON TECHNOLOGY

MMR-BT

Track 2 Magnetic Stripe Card/ Contactless EMV Card/Mobile NFC Reader with BLE Beacon



MULTI MEDIA READER CONTACTLESS

MMRC

Contactless EMV Card/ Mobile NFC Reader



MULTI MEDIA READER CONTACTLESS WITH BEACON TECHNOLOGY

MMRC-BT - Contactless EMV Card/ Mobile NFC Reader with BLE Beacon

SkimGard® Protection:

- Tamper, Cable Cut & Reader Replacement Detection
- Overlay Skimmer Detection IMSR/MMR/MMR-BT
- NFC Skimmer Detection MMR/MMR-BT/MMRC/MMRC-BT
- Flush Mount Weather Resistant Construction:
 - High Impact Polycarbonate MMR/MMR-BT/MMRC/MMRC-BT
 - Cast Aluminum/Stainless Steel IMSR

