

Anti-skimming protection and detection

— THE ASD-IX



Proactive threat detection to counter fraud and customer data theft

Our anti-skimming solutions can detect fascia tampering, 'Lebanese Loops', card traps and drilling devices. They have the ability to automatically place the ATM into 'Supervisor Mode' once the attack has been confirmed, releasing the machine back into service once the threat has been removed.

How does the ASD-iX work?

The ASD-iX provides proactive threat detection to counter fraud and customer data theft for both motorized and dip card readers. The device provides several layers of protection:

- + Quad coil jamming technology
- + Overlay proximity detection
- + Card entrapment sensors
- + Fascia penetration

KEY FEATURES

- + LCD display
- + Remote enhanced fault reporting
- + USB connectivity
- + Remote control of ASD peripherals
- + Remote operation of controller relays
- + RTC and data/event storage option



The ASD-iX

The level of gain for the criminal fraternity is high and they will continue to use significant resources available to them to try and beat bank defences. It is for this reason the Cennox Research and Development Team dedicated so much energy and enthusiasm into creating a product which can deliver immediate results the moment the device is installed.

It is designed to be upgradable in the field at a fraction of the cost of replacing the entire unit, making it attractive when compared to similar devices.