

PIMA's ATM Protection System

A security solution that integrates PIMA's Intruder Alarm system, alternative communication channels (Radio/GPRS/ TCP/IP), various detection technologies and optional Video Verification module and assures a quick and reliable way for the Monitoring Station to discover any theft attempt on the ATM site.



Features

- Integrated, reliable and effective solution: various detection technologies, Video Verification (optional) and a choice of 3 communication channels
- Full remote control, including service and personnel entry authorization
- Multiple communication channels: Long-range Radio, GPRS, TCP/IP, PSTN

The Problem

ATM machines theft has long since become a common problem facing all major banks. These machines are usually installed in isolated, unsecured and unattended locations.

Most ATM machines are already monitored, but common protection use only one medium – CCTV or intruder alarm.

PIMA presents an integrated solution!

The Solution

PIMA offers its long-established Hunter-Pro 832 or Captain 8 intruder alarm systems to be installed inside the ATM machine along with a Long-range Radio, GPRS or TCP/IP transmitter module that connects the alarm system to the CMS.

The option of integrating PIMA's Video Verification solution (VVR), enables sending short video clips to verify the type of the aggression.

PIMA's ATM solution also protects and monitors the maintenance of the ATM performed by the bank staff.

Benefits

- Transmitter modules are mounted inside the metal tamper-proof case of the panel; this saves room and increases protection
- Real-time reports to the CMS for ATM protection and maintenance monitoring
- Immediate response of the CMS's patrol and Police Force based on the exact location of the crime and type of the aggression provided by the alarm system
- Event log of authorized entry in ATM for maintenance purposes

