



**SECURE E-SOLUTIONS** 

## Complete and effective cyber protection designed for ATMs

**Checker ATM Security** protects over 250,000 ATMs for more than 70 stomers in around 30 countries worldwide

Is excellent risk management part of your strategy?

If not, your valuable assets might already be under attack without you knowing it. Now is the time to check out *Checker ATM Security* and find out just how quick and easy it is to protect your ATM and kiosk network.

checker.sac@gmv.com

gmv.com





## FRAUD PREVENTION IN COMPLIANCE WITH PCI-DSS

- First integral security product specifically for ATMs
- Data, communication and devices protection
- Centralized management and monitoring
- Includes dashboard to present status
- Whitelisting and integrity control
- ATM Hard Disk Encryption
- USB devices whitelist/blacklist

## THE BEST ATM PROTECTION

**Checker** preserves your ATM application software, libraries and operating system integrity, leveraging cryptographic signatures and Hard Disk Encryption designed specifically for ATMs.

**Checker** state-of-the-art technology effectively controls the execution of legitimate processes and prevents malware infection using thorough whitelisting protection combined with application level communications firewalling; and supervises the usage of external ATM peripherals such as keyboards, CDROMs and USB drives, among many other features.

Centralized, comprehensive security administration and monitoring, ranging from operator alerts to management level dashboard, is built on top of **Checker**'s best of breed cyber protection technology to ensure this amazing combination of security features can be properly, easily and securely managed in large, diverse multi-vendor ATM networks in complex organizations.

With *Checker*, GMV helps the ATM community worldwide to achieve the best possible cyber protection for large multi-vendor ATM estates, providing excellent support service and a firm commitment to react quickly and effectively to emerging threats worldwide.







