



ESTABLISHES A BARRIER
BETWEEN THE ATM FLEET AND WIDE
AREA NETWORK



PROTECT FROM HACKERS
USING OUR LOCKDOWN
FACILITY AND ENHANCED
ALERTS



RAPID TO DEPLOY,
INTEGRATED SOLUTION THAT
COMES PRECONFIGURED

Usagi Ebanking Innovation

ATMInsight Firewall

ATM PROTECTION: DESIGNED FOR ATMS WITH SEAMLESS INTEGRATION

Protect your ATM fleet from malicious activity and unauthorized access

ATMInsight-Firewall is a purely ATM/SST based solution designed to establish a barrier between the ATM and wide area network that locks down the ATMs by monitoring incoming & outgoing network traffic and decides whether to allow or block specific traffic based on a defined set of security rules.

ATMInsight-Firewall — an essential component of a bank's ATM fleet network security that protects the fleet from malicious activity and unauthorized access

Banks have the flexibility of centrally creating rules that explicitly allow certain traffic, dropping all other traffic resulting in a secure and locked down environment. Given the pervasiveness of unauthorized access & malicious activity, banks have much to gain by taking steps to reduce their attack surface.

Flexible, Centralised Control

Distinguish between public and private traffic and centrally create rules that explicitly allow certain traffic.

Secure & Fast

Uses enhanced security features to safeguard data without affecting performance.

Specifically for ATMs

Designed only for Self Service Terminals.

Key features and benefits:

- ATMInsight-Firewall is specifically designed for ATMs (and SSTs) only
- Monitors incoming and outgoing network traffic
- Establishes a barrier between the ATM and wide area network
- Definable rules to limit access to the ATMs, effectively locking down the system
- Online 24/7 with central
- Real-time threat alerts
- Protects the ATM Fleet from malicious activity and unauthorised access & by removing inherent vulnerabilities within the ATMs
- ATMInsight-Firewall is not a security patch but an integral part of our ATMInsight Advanced ATM Management solution