

DISTRIBUTE KEYS TO THE ENTIRE FLEET OF ATMS EFFICIENTLY, RELIABLY, QUICKLY THROUGH AUTOMATION



ELIMINATE COSTLY ATM SITE VISITS BY ATM KEY CUSTODIANS RESULTING IN BETTER UTILISATION OF STAFF



CENTRALISE KEY MANAGEMENT WITH DYNAMIC KEY EXCHANGES AT DESIRED FREQUENCIES Usagi Ebanking Innovation

Remote Key Loading

ADDRESSING THE NEEDS OF ATM SECURE KEY
DISTRIBUTION USING INDUSTRY STANDARD METHODS



ATMInsight-RKL is a highly effective tool to distribute keys to the entire fleet of ATMs which can add security and increase the availability of ATMs without capital expenses or additional specialised hardware.

Automate Your Master Key Distribution

With the introduction of new regulations and security requirements by the various card schemes and related bodies, ATM fleets run by organisations and banks are now finding themselves investing in ever increasing amount of resources and budgets in order to satisfy the requirements. To address these needs and requirements,

ATMInsight-RKL simplifies the process of ATM fleet encryption key management by automating the processes involved, securely and efficiently. Remote Key Loading (RKL) offers a solution that not only increases security but also offers other advantages. ATMInsight-RKL provides a complete solution for key management requirements.





Turnkey Automated RKL

ATMInsight-RKL is able to run with a minimum of installation on standard hardware platforms that are currently available in the organisation. The entire (turnkey) solution can be implemented using existing resources to minimize system costs and complexity without existing vendor involvement or capital expenses.



network without having to

invest in large operational

specific hardware or other

capital expense. The entire

solution can be implemented

(as a turnkey) using existing

servers to minimize system

costs and complexity without

existing vendor involvement

or capital expenses.

Keep your ATM fleet in service securely by simplifying the process of ATM fleet encryption key management and automating the processes involved ATMInsight-RKL The ATMInsight-RKL is a direct control and ease by solution allows the bank to Remote Key Loading & Key Management System that reduce operating costs and allows complete control of manage better an organisation's selfperformance of the ATM

service

terminal ATM fleets to be updated keys, in real time without manincluding ual intervention on ATMs. centralised kev management, distribution, key-data management and reporting. The package enables either one or more organisations to manage their ATM fleet keys with

TURNKEY REMOTE KEY LOADING

Getting the most

from your ATMs

ATMInsight-RKL allows

using RSA technology.

ATMInsight-RKL simplifies the process of ATM fleet

> encryption key management by automating the processes involved, securely and efficiently. ATM

fleets can be updated in real time without manual intervention on ATMs.

ATMInsight-RKL solution cost and effort to implement.

Lower Running Costs

Reduces the number of timeoperational costs.

Secure ATM Network

real time.

Centralised Keys

Provides improving security and lowering associated costs.

Benefits.

- RKL provides automated and on-line loading of ATM encryption keys
- Increased efficiencies and savings as RKL automates the on-line delivery of ATM keys and as such eliminates manual entry at individual ATM locations
- Reduction in bank personnel resources by reducing workload
- Remote management, making updating of keys efficient and less expensive
- Eliminates the risk of human handling of key information

- ATM EPP and RKL ensures a secure delivery all information is safely transmitted online using secure cryptographic methods to protect and distribute keys
- Eliminates costly ATM site visits by ATM key custodians resulting in better utilisation of staff resources
- ATM downtime is reduced
- Key management is centralised
- Reliable software that allows the bank to improve its overall banking infrastructure

Usagi Ebanking Innovation Ltd

Email: info@usagionline.com Web: www.usagionline.com Tel: +44 (0) 20 32393118 London, United Kingdom

