



News Release

CubelQ Announces the Availability of the RKL System for EFT-POS Terminals as a Service

[EN] Athens, GR, May 15th, 2019 - CubelQ Limited, an IT company provider of software solutions and systems for financial, banking and corporate institutions, announces the availability of the RKL system for EFT-POS terminals as a service.

CubelQ in cooperation with its long time partner [Trusted Security Solutions Inc.](#) announces the availability of the Remote Key Loading System for EFT-POS terminals as a service.

With this SaaS solution, small and medium EFT-POS fleet owners can benefit in full from the RKL features, technology and operating cost reduction without the burden of installing a full RKL system in house.

RKL SaaS Benefits:

- Simplifies and automates the establishment of unique key per EFT-POS device.
- Supports fully automatic update operations at the Host computer without changes to the existing Host Security Modules.
- It supports both MKSK and DUKPT Key Management of EFT-POS devices.
- It simplifies EFT-POS device deployment and inventory control by avoiding traditional logistics problems associated with key management.
- It automates all key management audit logging and record keeping.
- It supports remote key establishment by a single key custodian (option).
- It is fully compliant with all network operating rules and standards.
- It is compliant with all VISA, MasterCard and AMEX networks directives and operating rules requiring a unique key per eft/pos device.
- It is compliant with PCI and with ANSI X9.8 and X9.24 rules.
- Includes all necessary components, documentation, installation, training and support.



About Trusted Security Solutions

Trusted Security Solutions, Inc. (TSS), a leading provider of secure ATM key management solutions, is serving institutions that manage cryptographic keys for ATMs with its A98-A ATM Initial Key Establishment System and A98-R ATM Remote Key Loading System ensuring compliance with ANSI and ISO standards. A98 ATM Key Management System patented technology has established itself as the de facto industry standard for symmetric ATM key establishment and distribution. Privately held, TSS is headquartered in Charlotte, North Carolina, USA. For more information on the A98 ATM Key Management Solution, visit www.trustedsecurity.com.

About CubelQ

CubelQ Ltd. - www.cubelq.gr - is a leading provider of software solutions, systems, business process re-engineering solutions and professional services to banks, financial institutions and corporations in South and East Europe. CubelQ's portfolio of solutions and systems include: Item & Document - Cheque Processing Systems, Cheque Book Issuance Systems, Fraud Detection & Prevention Systems, Anti Money Laundry Systems, Electronic Transaction Processing & Card Management Systems, SWIFT Reconciliation and Messaging Applications, Document Management & Electronic Workflow Systems, Prepaid Services Electronic Distribution Systems, SMS Messaging Systems, Electronic Loyalty Systems and a number of specialized equipment such as Cheque Scanners, Encoders, Sorters, Cheque Book Issuance Machines, Single & Dual Terminal Cash Dispensing - TCDs and Cash Recycling Machines - TCRDs, Cheque Book Dispensing - Cheque Deposit, Bill Payment and Multifunctional Terminals, specialized Automatic Teller Machines - ATMs, Cash Deposit, Cash Recycling and Multifunctional ATMs. CubelQ was established in 2003 by a group of professionals with long and successful presence in the Greek banking market. The company is specialized in Business Process Re-engineering focused in the Banking and Electronic Transaction Processing Market. Our leading-edge software solutions can transform business processes in a more efficient, more productive and cost saving way.

Media Contacts:

CubelQ

Tel: (+30)2109530242

Fax: (+30)2106255672

info@cubelq.gr

www.cubelq.gr

CubelQ and CIQ are registered trademarks of CubelQ Limited, 78 Vyzantiou St., 14234, Nea Ionia, Athens, Greece.
Tel: (+30)-210-9530242, Fax: (+30)-210-6255672, email: info@cubelq.gr, web: www.cubelq.gr



###