

## **News Release**

# CubelQ Announces the Licensing of Paragon's ATMulator Plus™ to Attica Bank

[EN] Athens, GR, July 17<sup>th</sup>, 2012 - CubelQ Limited, an IT company provider of software solutions and systems for financial, banking and corporate institutions, announces the licensing of Paragon's ATMulator Plus™ to Attica Bank.

The customer, **Attica Bank SA**, operates as Banking Company SA, according to the provisions of Law 2190/20, on incorporated companies, as currently in effect, the provisions of Law 2076/92 on Financial Institutions and other relevant legislative provisions. Attica Bank was founded in 1925 (February 5, 1925) and is today a dynamic financial institution in Greece that has a growing network composed, this time from 80 branches. Banks main shareholders are: (a) TSMEDE (The Pension Fund of the Engineers and Public Works Contractors) with 42.87% of shares, (b) The TT Hellenic Postbank with 22.43% of shares and (c) The Loans and Consignations Fund (LCF) with 19.28% of shares

ATMs are an important electronic banking channel and a branding tool offering targeted marketing messages and specialized services. Creating and testing ATM configurations to take advantage of state-of-the-industry services can be challenging. **ATMulator Plus™** is a Windows®-based graphical development and testing tool combining ATM simulation with the powerful "load file" configuration abilities of **ConfigBuilder™** to develop ATM configurations and perform the entire transaction flow.

Attica Bank is using ATMulatorPlus<sup>™</sup> to improve QA testing efficiency and to reduce testing cost and time to market for new ATM features and marketing campaigns. The software is easy to use and allows users to reproduce test cases that are hard to generate in a real ATM, like device faults. ATMulatorPlus<sup>™</sup> also is especially helpful as it allows testers to execute test cases in minutes, rather than days. The extensive logging facilities of ATMulatorPlus<sup>™</sup> help to produce testing documentation easily and keep test records for future reference and audit.

## **About Paragon Application Systems**

Paragon Application Systems is a leading global provider of automated ePayment testing solutions. In business since 1994, more than 590 customers in 85 countries are benefiting from Paragon's end-to-end ePayment testing solutions. Paragon has helped customers around the

1



globe with their EMV implementations. Visit Paragon Application Systems at www.paragonedge.com

### **About CubelQ**

CubelQ Ltd. - www.cubeiq.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
ciq@cubeiq.gr
www.cubeiq.gr

###