

SIMPLICITY Network

Abbrevia's SIMplicity™ Network is a comprehensive Test Automation Platform that simulates any one or more of various elements of payments' environment such as Cards, Terminals, Acquirers, Networks (both ICS and local) and Issuers.

SIMplicity[™] Network provides a user-friendly interface that records and replays hundreds of test cases with ease and at will. It produces automatic detailed technical and management reports for auto-comparison of the current and previous test results during regression testing.

Gone are the days of referring to ISO manuals, ICS interface specifications, EMV documents and cryptographic reference material. SIMplicity™ Network encapsulates thousands of pages of technical knowledge which is put to intelligent use in preparing comparison reports at message request/response levels, field level, byte and even bit levels to pinpoint problems and mismatches between actual and expected test results.

SIMplicity[™] Network reduces months of tedious manual testing effort to matter of minutes. It is time to automate.



Benefits of Test Automation with SIMplicity™ Network

Deployment of SIMplicity[™] Network increases overall host system efficiency and ensures robust quality. Owing to the quick implementation of SIMplicity[™] Network and its ease of use, along with its flexible features, significant time is saved during testing phases of even the most intricate and complex systems.

It is therefore no surprise that implementation of SIMplicityTM Network delivers many a benefit to the banks, both large and small, which is predominantly due to a sharp drop in the amount of time required to run tests. Furthermore, automation of testing with SIMplicityTM Network contributes to a higher quality of work thereby decreasing the necessity for fixing software glitches after release and as such reduces costs.

Some of the most important benefits of SIMplicity[™] Network are:

- Record and replay (SIM QA Auto Regression Tester)
- Hundreds of Test cases in Minutes
- Comprehensive Test Coverage
- Unattended Testing
- Skim and Use Virtual Cards
- Automatic Documentation

Supported Card Schemes:

- Visa International
- MasterCard
- American Express
- Diners
- Bahrain (Benefits)
- Egypt (EBC)
- Jordan (FIS Cortex)

- Kuwait (Knet)
- Lebanon (FIS)
- Oman (OmanNet)
- Qatar (NAPS)
- Palestine (SmartVista HOST2HOST)
- Saudi Arabia (MADA)
- United Arab Emirates (UAE Switch)

Technical Features of SIMplicity™ Network

Technical Features of SIMplicity™ Network include the following:

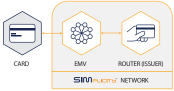
- Transaction generator and EMV Level 2 Kernel
- Built-in Cryptographic Engine
- Full Internal Card Management System
- Terminal Certification and Verification
- Card Validation
- ISO Message MAC Configuration

- ISO Message-level and Bit-level Configurator
- Contactless EMV Transactions
- Message Switching
- Works in Send and Receive Modes
- Simulates Any Host
- Detailed Transaction Analysis and Logging

One Solution; Numerous Deployment Modes

SIMplicity™ Network is capable of simultaneous simulation of any one or more of payments network elements





About Abbrevia

Abbrevia is an innovative provider of leading-edge payments test automation platform for banks and third-party processors with global customer base.

We realise that today's payments strategies focus on flexibility and technology to meet the challenges of the ever-changing business environment by cultivating an innovative, efficient, customer oriented and quality conscious culture.

Our pioneering test automation platform, SIMplicityTM, enables our customers to automate their complete testing processes yielding immediate productivity gains, improved quality, reduced costs and faster time to market for new services.

We help our customers to help themselves.

Our Products

- SIMplicity™ ATM Simulates any ATM type for automated and unattended testing of any ATM Switch with record and replay facility
- SIMplicity™ XFS CEN/XFS compliant product that simulates any ATM device for testing of ATM applications such as Aptra, Agilis, Procash, Vista, TellMe, etc.
- SIMplicity™ Network Simulates any POS device, any host and all ICS interfaces such as Visa, MasterCard, Amex. CUP, JCB, etc.
- SIMstress for stress and volume testing at desired TPS for transaction peak time management, capacity planning and identification of problems and bottlenecks

Our Services

We have proven experience in providing EMV project management, technical implementation, test and certification services covering all aspects of the EMV processing value chain including:

Bank of Ireland (S)

سندياي SANAD PAY

GiB

- ATM/POS terminal interfaces, acquiring / issuing host interfaces, national and regional network interfaces
- Project management and execution of ICS EMV project planning and processes for banks and national networks
- Technical support for configuration, testing, analysis and certification of ATM and POS acquiring
- Network interface certifications including Visa SMS, Visa Basel, MasterCard MDS, MasterCard CIS and MasterCard Network Interface Validation NIV

THALES

بنك مسقط 🔥 bank muscat

CAROTRONICS 6 m

البنك الهربي ARAB BANK

(HYPERCOM)

Partners and Clients



بيت التمويل الكويتي Kuwait Finance House

BYBLOS BANK





MNCR

SABB 🖎









gemalto

A Alfa · Bank

ADIB 🕼

















































الداء الراجي

بلت ظاهار BankDhofar

