



www.iccsolutions.com



12th February, 2015

ICC Solutions releases M-TIP 2.0 test suite supporting Test Selection Engine (TSE)

ICC Solutions is delighted to announce the immediate availability of M-TIP 2.0 test suite release running on the industry leading ICCSimTMat test tool platform and which supports the newly released MasterCard® Test Selection Engine (TSE). A number of Acquirers successfully used the TSE enhancements featured in this M-TIP test suite during pilots of TSE. M-TIP 2.0 will be officially released by MasterCard for use on February 18, 2015.

TSE is a stand-alone Microsoft Windows application replacing M-TIP Questionnaires and Test Case User Guides offering benefits that include: contact and contactless test plan selection and test case description in a single, consolidated environment; a user-friendly interface facilitating the collection of terminal configuration details and test results; new and enhanced functionalities, like formal description of acceptance criteria, test case versioning, automated test plan update and incremental testing capabilities; better integration with M-TIP qualified tests tools and M-TIP service providers.

Dave Maisey, CEO, commented "ICC Solutions was delighted to work with MasterCard to run pilots of TSE in conjunction with several major acquirers reporting successful results achieved using the ICC Solutions tool. The TSE features introduced by MasterCard in M-TIP 2.0 will further extend the terminal testing efficiency experienced by our clients using ICCSimTMat: M-TIP test suite to perform contact and contactless M-TIP EMV chip terminal integration tests for formal approval with MasterCard."

About ICC Solutions Limited

ICC Solutions Limited is a global leader in the provision of EMV test tools and services and offers the complete set of qualified test suites for payment brand accreditation of contact and contactless EMV terminals. Our tools are used worldwide enabling development, quality assurance and regression testing in addition to formal merchant certifications.

