



17/04/2018

## UnionPay certifies QuickPass Test Suite from ICC Solutions

ICC Solutions is delighted to announce the immediate availability of the QuickPass Test Suite certified by UnionPay International (UPI) running on the industry leading ICCSimTMat test tool platform.

This test suite comprises the full set of QuickPass Acquirer Integration Test Cases enabling Acquirers to perform the contactless EMV chip terminal integration tests to achieve accreditation and certification with UPI prior to deploying terminals able to accept UnionPay contactless IC card transactions

This new test suite features the same leading-edge automation features present in the existing range of qualified EMV level 3 brand test suites from ICC Solutions ensuring users benefit from a consistent and efficient certification test campaign.

Derek Ross, Head of Sales and Business Development at ICC Solutions, commented: "ICC Solutions welcomes the QuickPass test suite as the latest addition to our extensive portfolio facilitating UnionPay contactless IC card acceptance worldwide, re-enforcing our position as a global leader in provision of qualified test tools. We are delighted now to offer both contact and contactless EMV level 3 test suites certified by UPI and we look forward to building upon this success by collaborating further with UPI in the future."



For more information on the test tools and services available from ICC Solutions, visit:

[www.iccsolutions.com](http://www.iccsolutions.com) or email [info@iccsolutions.com](mailto:info@iccsolutions.com)

### About ICC Solutions Limited

ICC Solutions Limited is a global leader in the provision of EMV test tools, plus testing and certification services, offering the complete set of qualified test suites for payment brand accreditation testing of contact and contactless EMV terminals. Our tools are used worldwide and recognised by EMVCo, payment brands and labs.

Working with merchants and acquirers in the USA and globally for over 20 years, ICC Solutions has developed an enviable portfolio of products to assist with all phases of the EMV testing cycle including development, QA, validation, certification and regression testing – a proven way to reduce costs and improve time to market.