



PRESS RELEASE

With the Discover® D-PAS contactless terminal Test Suite qualification, Galitt completes its terminal test tool offer, supporting all major payment brands

Boulogne-Billancourt (France), June 12th, 2017

Galitt KaNest®-ICC Terminal Test Suite, a card simulator allowing the execution of functional tests and End-to-End tests, has just received the Discover qualification for the Contactless D-PAS Terminal Functional Test Plan (Level 2). An acknowledgement of Galitt test tools quality and efficiency.

Galitt KaNest®-ICC Contactless Terminal Test Suites enable performing reference test plans defined by payment brands, in order to qualify payment terminals for use with contactless cards and devices. With the qualification of the D-PAS Contactless Terminal Test Suite (based on the test plan release 1.2), KaNest®-ICC is now qualified to execute the reference test plan defined by Discover, in order to certify payment terminals for use with contactless cards and handsets.

Galitt KaNest®-ICC Terminal Test Suites are the perfect tools for certification laboratories, payment terminal vendors and systems integrators alike, as they allow to complete the needed evaluations to ensure card acceptance devices comply with the specifications issued by all leading payment brands. Galitt long-standing presence on the test tool market and its ubiquitous offer has garnered the company a high level of recognition throughout the secure transactions industry.

Thanks to their automation features, Galitt test tools automatically execute the required test plans as many times as needed. In addition, they automatically generate test reports allowing an increased productivity and freeing the operator from the burden.

François Inglebert, Marketing Director, Testing Solutions, at Galitt declares: "The Discover qualification is the latest step in a series of validation of our tools by all major payment schemes. Now, Galitt is the only test tool vendor able to support the terminal test plans specified by all major payment brands: American Express, Discover, MasterCard, Visa..."

In addition, Galitt is supporting EMVCo's strategy of test tool convergence between the various players in the test industry. Thus, the KaNest®-ICC series of tools are already able to complete tests according to Contactless Kernel test plans (cf. books C1 to C8 issued by EMVCo), leading the way on the path to a future common test infrastructure for the whole industry.

D-Payment Application Specification, or D-PAS, is the Discover EMV compliant smart card payment solution for both contact and contactless interfaces. Discover supports and conforms to current EMV standards, allowing for easy implementation and integration of the D-PAS solution.

Galitt

SAS au capital de 2 667 744 euros
RCS Nanterre B 329 822 514 - TVA FR42 329 822 514
17 route de la Reine – 92100 Boulogne – France
Tél. : +33 1 77 70 28 00 – Fax : +33 1 77 70 28 23
www.galitt.com – contact@galitt.com



About Galitt (www.galitt.com) – Galitt offers consulting and services dedicated to payment systems and secure electronic transactions. With a full set of recognized skills and know-how, Galitt assists its clients during the whole project life cycle: experts from the *Payment Consulting* Unit with their innovative approaches shed light on strategic choices; consultants from the *Payment Services* Unit support customers implementing their payment projects; teams from the *Testing Solutions* Unit develop test software and take an active role in test automation and certification processes; staff from the *Payment Solutions* Unit build and run added-value payment applications; trainers from the *Payment Education* Unit broadcast Galitt expertise and skills during their seminars.

Catti™, KaNest®, VisuCard®, G-Tokenizer™ and VisuBank® are software designed, developed and maintained by Galitt that may also host and operate them.

Contacts:

Sales team
Tel.: +33 1 77 70 28 00
Fax: +33 1 77 70 28 23
contact@galitt.com

Press Relations
Isabelle PUJADAS
Tel.: +33 1 77 70 28 01
i.pujadas@galitt.com