

## PRESS RELEASE

### *KaNest<sup>®</sup>-ICC EMV Level 2 Terminal Test Suite selected by CETECOM ICT Services*

**Boulogne (France), October, 9<sup>th</sup>, 2009**

CETECOM ICT Services, an EMVCo Level 2 accredited laboratory, has selected the KaNest<sup>®</sup>-ICC EMV Level 2 Terminal Test Suite developed by GALITT. This ready-to-use Test Suite implements the "EMVCo Type Approval Terminal Level 2 Test Cases" (version 4.2a dated March 19, 2009), corresponding to the EMV 4.2 specifications plus all published Application Note bulletins and Specification Update bulletins.

Using the KaNest<sup>®</sup>-ICC Test Suite, CETECOM ICT Services intends to improve the efficiency of its evaluation process.

Jens FELDMANN, Senior Engineer at CETECOM ICT Services GmbH, said: "With the GALITT KaNest<sup>®</sup>-ICC EMV Level 2 Terminal Test Suite we got a fine test tool that enhances our test capabilities in EMVCo L2 Type Approval Testing. The tool combines a stable and smooth test processing with a rich portfolio of useful test utilities. Beside the test tool we highly appreciate the competent and reliable support from GALITT. Especially our customers will benefit from a comprehensive, thorough and quick test service for their solutions by introducing the GALITT test tool in our laboratory."

François INGLEBERT, Sales Director - Software Products at GALITT, added: "We are very proud of seeing CETECOM ICT selecting our implementation of the EMVCo Test Cases. It means CETECOM ICT recognizes the level of efficiency and of quality that we are bringing to the industry to face the continuing challenge of EMV deployment and interoperability throughout the world, and specifically in Germany. We will now jointly be able to service common customers who were willing to use our KaNest<sup>®</sup>-ICC tool and test services from CETECOM ICT."

GALITT offers this comprehensive and ready-to-use Test Suite to prepare accepting devices for approval testing of the EMV specifications for level 2. Due to both a unique and powerful configuration table set that allows to automate Test Cases performance from the ICS table and the Configurable Kernel implementation as well as a user-interface specifically designed for the processing of a huge number of Test Cases, the EMV Level 2 Terminal Test Suite shortens the time required for processing the full EMV level 2 Test Plan.

**About GALITT** ([www.galitt.com](http://www.galitt.com)) – GALITT gathers more than 20 years of experience in mastering e-transactions. Consulting services on payment systems cover the whole project cycle: ANTICIPATE – INITIATE – BUILD – IMPROVE, from a marketing to a technical approach. Company competences include: business consulting, EFT business analysis, design and specifications, project management, acceptance testing and audit. GALITT organizes training sessions dedicated to payments systems and card technologies. GALITT also offers engineering services on transaction systems and embedded software (programming, maintenance), and provides software including simulators (KaNest<sup>®</sup>, KaNest<sup>®</sup>-ICC), personalization verification tools (VISUCARD<sup>®</sup>) and added value solutions (VISUBANK<sup>®</sup>, private labels...).

GALITT is the recognized leader in France in all its businesses, and the worldwide leader in providing test tools. Being a reference in the electronic transaction business, GALITT is leveraging internal synergies to provide integrated added value services to the industry.

#### **GALITT**

SAS au capital de 2 667 744 euros  
RCS Nanterre B 329 822 514 - TVA FR42 329 822 514

29 rue Vauthier – 92100 Boulogne – France  
Tél. : +33 1 46 99 69 00 – Fax : +33 1 46 99 69 23  
[www.galitt.com](http://www.galitt.com) – [contact@galitt.com](mailto:contact@galitt.com)



**About CETECOM** ([www.cetecom-ict.de](http://www.cetecom-ict.de)) – CETECOM supports its customers in launching telecommunication equipments and radio systems to the world markets, by providing testing, certification and consulting services. CETECOM's customers are manufacturers, distributors and operators of communications networks as well as service providers. CETECOM tests interfaces, protocols and functionality in all fields of telecommunication and radio. In its SmartCard Laboratory CETECOM tests cards, readers and network components on compliance with the requirements of EMVCo and credit card issuers, as well as the specifics of German banking cards (ZKA). Furthermore, testing of identity documents (ePassport/eID) and respective readers for compliance with the ICAO and BSI requirements are offered. The testing of electrical safety, impacts of environmental effects and electromagnetic compatibility as well as certification and support of market access complete the wide range of offered services.

Thanks to CETECOM's active participation in international standardization and in new technology forums, CETECOM possesses up to date expert knowledge in the field of innovative telecommunication technologies. With the framework of technical consulting, CETECOM would like to put this know-how at your disposal.

CETECOM ICT Services GmbH is a company fully owned by the CETECOM GmbH, Essen. The CETECOM GmbH, Essen affiliates to the RWTÜV Group in Essen. The world-wide CETECOM network has locations in Germany, France, UK, USA, China, Taiwan, Japan and Korea.

**Contacts:**

*Sales team*

Tel.: +33 1 46 99 69 00

Fax: +33 46 99 69 23

[contact@galitt.com](mailto:contact@galitt.com)

*Press Relations*

**Isabelle PUJADAS**

Tel.: +33 1 46 99 69 01

[i.pujadas@galitt.com](mailto:i.pujadas@galitt.com)