

CETECOM Korea earns accreditation for VISA Contactless Level 1 Testing

Summary: The CETECOM laboratory in Korea extended their Smart Card testing portfolio by receiving the accreditation for Visa Contactless Level 1 testing.

December 7, 2015 / **Anyang, Korea** – CETECOM, the premiere wireless test and certification lab, has already been known for its excellent service portfolio. This wide range of services has now been extended as the CETECOM laboratory in Anyang, Korea has been accredited for Visa Contactless Level 1 testing. This accreditation adds the following testing services to the portfolio:

Mobile Type Approval Scope	Card Type Approval Scope
Level 1 Analog	Level 1 Analog
Level 1 Digital	Level 1 Digital
HCE L1 Analog	
HCE L1 Digital	

Table 1: CETECOM Korea Visa Contactless Level 1 accreditations

"This accreditation is a great accomplishment for our team and helps tremendously to increase our service offering to our customers", mentions CETECOM CEO Wilfried Klassmann. "This accreditation perfectly fits to our already excellent set of Smart Card services."

As a leading and independent full service provider of test and certification services for Smart Card, RFID and NFC related solutions, CETECOM's worldwide operating Smart Card Technologies laboratories offer a wide range of type approval test processes for mobile payment devices and applications, ICC cards and terminals.

About CETECOM

CETECOM is renowned as an independent industry partner for telecommunication technologies. With over 400 employees worldwide, CETECOM offers a series of services which cover various technologies. Beside testing of familiar standards like GSM, WCDMA, LTE, CDMA, Bluetooth, Wi-Fi and NFC, CETECOM also performs a wide range of consulting and testing of mobile software applications, OTA Antenna testing, SAR, EMC, field trials, acoustics and batteries. In addition CETECOM supports new developments in the markets of "internet of things", especially for the domains of connected car and smart energy. CETECOM also participates in the development of global standards and test specifications.

Contact CETECOM

Email: <u>info@cetecom.com</u>
Website: www.cetecom.com