

CETECOM obtains MasterCard accreditation for laboratory in the US

Summary: For its laboratory in Milpitas, California, CETECOM obtains an accreditation to perform testing and certification services for MasterCard Contactless reader Level 2.

May 3, 2016 / Milpitas, California – CETECOM, the premiere wireless test and certification lab, has already been known for its excellent SmartCard service portfolio. This wide range of services has now been extended as our laboratory in the US has been accredited to perform MasterCard Contactless reader Level 2 testing also known as MasterCard Contactless Reader.

With this accreditation, our laboratory in Milpitas is able to extend their SmartCard portfolio, as we are already offering diverse SmartCard services in the US.

“This new capability is a huge achievement for our team in the US”, mentions CETECOM CEO Wilfried Klassmann. “It is a big step forward to provide a complete suite of testing and services to our SmartCard customers.”

This new accreditation especially sharpens CETECOM’s SmartCard service portfolio in the US, but it furthermore increases the globally available CETECOM SmartCard testing resources. CETECOM already offers a [wide range of SmartCard services](#) to our customers

About CETECOM

For over twenty years, CETECOM has been renowned as an independent test laboratory for mobile phones and other wireless devices. With over 400 employees and test labs in Europe, North America and Asia, CETECOM offers a unique service portfolio servicing the entire range of cellular and consumer wireless products. CETECOM is a leading test and certification lab for smart cards, RFID and NFC applications.

CETECOM provides testing services, consulting and training for wireless technologies: Cellular, Bluetooth, Wi-Fi, NFC and other systems. The company also performs a wide range of testing in the areas of mobile software applications, OTA, SAR, FCC, and EMC, field trials, acoustics, batteries and accessories.

Contact CETECOM

Email: info@cetecom.com
Website: www.cetecom.com