

CETECOM whitepaper provides insights about the road to market for radio and telecommunication products

Summary: CETECOM releases whitepaper to provide insights on the certification process and the road to market for radio and telecommunication products.

February 4, 2016 / Essen, Germany – The road to market for radio and telecommunication products is defined by several questions related to conformity evaluation:

- What needs to be done before a product can be marketed?
- What are the different global conformity regulations?
- How can a Notified Body help to fasten the time to market?

CETECOM, the premiere wireless test and certification lab, released a whitepaper, which helps to understand the necessary steps to certify a product before market launch. The whitepaper explains the role of a Notified Body and describes the differences and necessary steps related to CE, FCC and IC certifications.

Furthermore, the whitepaper provides a detailed overview on what needs to be considered to implement Bluetooth in your device:

- What are the different Bluetooth technologies?
- What are the steps to certification recommended by the Bluetooth SIG?
- What is a BQE and how can he help?

Overall, the whitepaper gives a comprehensive overview on what needs to needs to be done and what is helpful in the process to market a product.

Please download the whitepaper here.

For further information, get in touch with directly: <u>http://www.cetecom.com/en/contact.html</u>

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About CETECOM

CETECOM is renowned as an independent industry partner for telecommunication technologies. With over 400 employees worldwide, CETECOM offers a series of services that 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, Smart Card, 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.

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