

## **CETECOM** releases whitepaper on environmental simulation and conformity evaluation

**Summary:** CETECOM's new whitepaper explains, why vibration tests as part of environmental simulations are a common and crucial part of quality management and product safety, monitoring during all stages of development.

**April 19, 2016** / **Saarbruecken, Germany** – Vibration tests as part of environmental simulations are a common and crucial part of quality management and product safety monitoring during all stages of development.

CETECOM's whitepaper "Environmental simulation and conformity evaluation" explains how

- the safety aspect provides assurances to the quality of a product
- shaker tests are done
- they help manufacturers to launch a quality product.

as these kind of tests ease a successful market access for manufacturers.

While the main focus of vibration tests is the safety aspect, as it provides assurances to the quality of the product, shaker tests are of importance for several product types and do not only have a regulatory background. Internal quality management and the inspection of house standards are reasons to perform vibration tests.

Please download the whitepaper here.

For further information on CETECOM's environmental simulation services, please <u>contact us directly</u> or visit our <u>website</u>.

## **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.

## **Press Release**



## **Contact CETECOM**

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