



VIBES.technology

Improving sound & vibration engineering

ENGINEERING

Experts on demand show the power
of VIBES' methodology

EXPERTS ON DEMAND WITH VIBES' ENGINEERING SERVICE

VIBES.technology is the expert in modular characterization of sound & vibration properties for automotive and other (high)tech industries. We believe every engineer should be able to perform complex sound & vibration measurements in a fast, traceable and intuitive way. VIBES offers engineering services in order to guide you through the process towards mastering the modular method and working with our software autonomously. The engineering services are always based on your level of experience and your demands.



VIBES.technology has always been there for me throughout the whole project to support carrying out quality FRF measurements. Their quick and agile adaptation of customers' opinions in updating their software is also one of the strong aspects VIBES offers.



PHASE 1: INTRODUCTION

VIBES offers introductions to get familiar with the methodology and software. Experts on demand show the power of VIBES' technology by means of a **webinar, demo, workshop** or **training**.



PHASE 2: LEARNING

To incorporate the modular NVH approach in your own work flow, we will **together work on your project**, e.g. a source characterization of a compressor which is used to predict interior noise levels. This way, you can work with our software and build knowledge & competence.



PHASE 3: IMPLEMENTATION

Once the methodology and software (DIRAC, SOURCE or the Toolbox for MATLAB) are implemented into the vehicle development process, **VIBES' expert team** is always available for advice or to help you out with complex engineering processes.



WE LOOK FORWARD TO **HELP YOU TACKLE**
YOUR CHALLENGES! GET IN TOUCH



+31 (0) 85 744 0970

info@vibestechnology.com

www.vibestechnology.com



VIBES.technology – Delft office (H.Q.)

Molengraaffsingel 14

2629JD Delft, The Netherlands



VIBES.technology – Munich office

Lichtenbergstraße 8

85748 Garching b. München, Germany