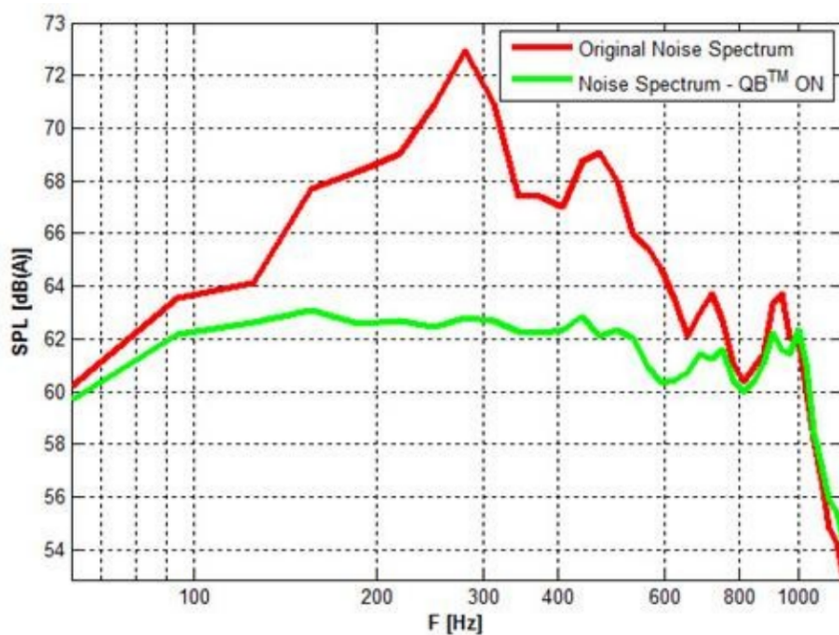


Quiet Bubble™ - in cabin broad band noise reduction

The **Quiet Bubble™** is a spatial Active Noise Reduction solution introducing a personal quiet zone around the passenger's head. The system can be integrated within the headrest and/or seat to allow a quieter interior environment. The core of the **Quiet Bubble™** is **Silentium S-Cube™** controller, which can be used as standalone electronics or integrated into infotainment hardware, e.g. audio amplifier.



The **Quiet Bubble™** was already installed on a vehicle and proved to be efficient in low-medium frequency noise reduction. The system offering an appealing dB/Kg ratio, when applied instead of passive NVH solution. The **Quiet Bubble™** can also be used in addition to the passive means for creating "super quiet" environment.

**Do you want to know more?**

Come and participate in the presentation of Cherkassky Dani at 12:35 on June 25 in the Styling and Technology Studio Program



Cherkassky Dani, CTO.

Dani has been with Silentium since 2006, taking a key part in ANC for vehicles development as an algorithm engineer as well as managing ANC customization projects in automotive industry. He holds an M.Sc. in Electrical Engineering, his areas of expertise are in statistical signal processing, parameters estimation and array processing.

INVITATION

Come and see **Silentium Quiet Bubble™** solutions in booth #A5029.

About Silentium

Silentium Ltd. is a leading innovator specializing in developing Active Noise Reduction products and solutions. **Silentium's** noise reduction solutions contain unique cutting edge technology delivering more than 10dB(A) noise reduction across the entire audio spectrum.

Silentium has a solid R&D background in acoustic field analysis in general and in Active Noise Reduction specifically. The company has registered patents in the field of Active Noise Control.

Silentium's Active Noise Reduction solutions can be applied to myriad applications such as the IT, HVAC for the residential & automobile markets, medical equipment, white goods, etc. Using its generic technology the same basic design and components can be customized to the specific needs.

Contact:

2 Bergman Street, Tamar Science
Park Rehovot 76703 ISRAEL

Tel: +972-8-946 8664

Fax: +972-8-946 8604

Email: info@silentium.com

Web: www.silentium.com

[Fix a Meeting](#)