Press release

DECT Forum Showcases Smart Home IoT and HD Voice Products at the Broadband World Forum 2019

Bern/Amsterdam, October 9, 2019. The DECT Forum, the worldwide association of the wireless home and enterprise communication industry, exhibits at the Broadband World Forum 2019. DECT Forum together with partner ULE Alliance and its member company Jazz Hipster will present their latest products and solutions for Voice, IoT and Smart Home applications (October 15-17, 2019, Amsterdam, RAI, booth F52).

DECT Forum as well as the ULE Alliance and member companies will provide a comprehensive industry update of the latest technology developments and products in HD Voice and ULE (Ultra Low Energy) providing an opportunity to meet key representatives of leading chipset providers and product manufacturers and get latest first-hand information about core DECT based technologies for broadband audio, video and IoT applications.

HD Voice
Almost 100 devices based on CAT-iq 2.0 standard have successfully passed the certification and are now part of the product portfolios of several major carriers. HD Voice is a key feature of CAT-iq with integration into a broadband network and is increasing traction with deployment in the market worldwide.

ULE for Smart Home IoT
The ULE technology is the leading infrastructure and standard for home wireless networks. It supports integrated two-way voice and video and enables whole home solutions with a simple low-cost layout. The ULE Alliance assists its members in developing IoT solutions that build on ULE’s technological superiority and market benefits.

Please visit the DECT Forum booth F52 at BBWF 2019 in Amsterdam (RAI):

- Showcase of the latest certified devices of different manufacturers for HD Voice and Smart Home IoT applications.
- Meet representatives of the DECT Forum, the ULE Alliance and member company Jazz Hipster.

About DECT Forum:
DECT, DECT Security and CAT-iq are worldwide-adopted wireless technologies with high relevance for home and mission critical enterprise communication. Full members of the DECT Forum are: Arcadyan, Ascom, AVM, Cisco, CTC Advanced, Deutsche Telekom, Dialog Semiconductor, DSP Group, Gigaset, GN Netcom, Huawei, Mitel, NEC, Nemko, Panasonic, Plantronics, RTX, Sagemcom, Sercomm, SGW Global, Spectralink, Vtech, ZTE. www.dect.org

For media inquiries, please contact:
DECT Forum
Roland Schmidt
M. +49 176 2535 0007
roland.schmidt@dect.org