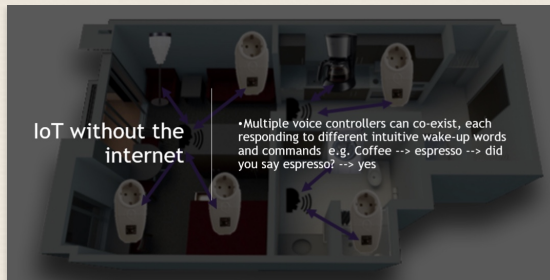


Having voice control functionality in all your appliances...

i.e. operate the blinds, lights or even the hotel key via voice.
Multiple devices can co-exist in the same region and respond to different voice commands.



Multiple voice controllers can co-exist, each responding to different intuitive wake-up words and commands e.g. Coffee --> espresso --> did you say espresso? --> yes

CONTACT US



Quantimetrica is based in London with a footprint in Austin, San Francisco and Athens



QUANTIMETRICA

34 Brechin Place

London SW7 4QA

+44 (0) 7974 230 160

info@quantimetrica.com

www.quantimetrica.com



TALK TO ANY DEVICE



Adding voice control functionality to any device, easily, cost effectively, in any language without the need for an internet connection

www.quantimetrica.com



UK Pavilion Hall 7, Stand 7B41



Forcite smart helmets powered by Quantimetrica

Forcite helmet systems are developing local voice control functionality, powered by Quantimetrica. This enables the rider a complete hands and internet free control of a plethora of functions such as:

- Video recording
- Take photo
- Volume control
- Communications on/off

while at any speed and using voice commands of their choice in any language

SOME APPLICATIONS

Quantimetrica's solutions can replace any switch around you with a voice switch



FLEXIBLE SOFTWARE SOLUTION

A solution implemented in portable C code which can be easily integrated into devices with a microprocessor/microcontroller (e.g. washing machine) through a firmware update or in devices without a processing element (e.g. lightbulbs, toys etc) via the integration of a miniature electronic board.



Can easily integrate voice controls using hw/sw

EASILY INTEGRATED HARDWARE SOLUTIONS

Our hardware solutions can easily replace switches and controllers with voice switches using miniature, low power hardware boards with their own microphone. They can also provide voice prompts to confirm user actions, allowing you to talk to your devices



A voice-controlled LEGO Mindstorms robot



A miniature voice controller board

HOSPITALITY AND ELDERLY CARE:

You can change TV channels via voice controls, add heavy duty door locks (easily installed by the user) where Quantimetrica is developing a voice-enabled key-fob (the lock can also be operated with a smartphone application and key-fob)



Talk to your TV remote (or audio, air-conditioner etc)



Voice controlling a bluetooth enabled door lock