



PRESS RELEASE

HYPERPANEL LAB'S DISRUPTIVE TECHNOLOGY IS PROUDLY MAKING IT AT CES-2017 IN LAS VEGAS

Paris – January 6, 2017

The **AIOTI** organization (Alliance for Internet of Things) was initiated in 2015 by the European Commission. With nearly 500 members, it has become a world Forum of prime importance to foster the IoT ecosystem. HyperPanel Lab has been, since its inception, one of its particularly active contributors.

HyperPanel Lab has typically participated to writing the final Report of the WG5 workgroup focused on Silver Economy, and whose objective is precisely to enable elderly people to enjoy extra healthy life years while staying home. This report is available for download on the following link:

<http://www.aioti.org/wp-content/uploads/2016/10/AIOTIWG05Report2015.pdf>

It clearly asserts, in its paragraph 3.6.1.1 page 32, the necessity to integrate the TV screen in the IoT management at large, in particular for ageing people whose population keeps on increasing throughout Europe. In a nutshell, it's finally all about leveraging the right screen, at the right time, for the right purpose.

This is obviously perfectly in line with the fact that HyperPanel Lab's core Technology is now at the center of the disrupting platform unveiled at CES 2017 in Las Vegas by our partners Visiomed, Vity and BewellConnect (**Halls A-D - 43119**).

The press release that they issued for the event describes the exact details of the connected wellbeing platform and services they are shaping in common by leveraging both the multi-services hybrid Box and the tailored interactive Back-Office developed by HyperPanel Lab.

Partners' press release could be downloaded hereinafter:

http://www.visiomed-lab.com/images/catalogue/id_14/images/7151_CP-MAJORDHOME-FR.pdf

About HyperPanel Lab:

Since 1986, HyperPanel SA is a private software engineering Laboratory that commercializes the output of its researches and developments to numerous large corporations such as Intel, Canal+, Philips, Sony, but also to Administrations and Ministries ... Over the last years, the company has been primarily focused on developing a break-through Operating System, such new generation OS being secured and tailored for interconnected smart devices and sensors - typically **IoT**s (**I**nternet **o**f **T**hings).

HyperPanel Lab has gained an international reputation in building advanced Multimedia solutions since the company successfully created the world first Middleware propelling a digital interactive set-top-box. Launched on a global scale by Canalplus Technology - 18 months ahead of Murdoch with its equivalent Sky Digital - HyperPanel Lab has to date commercialized over 35 million of its Middleware licenses in Europe, Asia and Middle-East, thus tackling tier-one customers, such as Cisco, ...

Beyond its internationally recognized expertise in embedded software, HyperPanel Lab has also gained a great mastery on the constraints related to the management and operation of large bases of interconnected edgier devices through the Cloud, whether it is about dealing with its own TV type Gateways - or with any third parties' platforms, sensors and IoTs - both in B2C and professional B2B contexts.