

**APINTECH** is an ICT and Electronics provider delivering globally IoT technology and devices (on line energy meters and a number of sensors) wireless protocol and Internet aware applications in a number of domains; buildings, energy applications, greenhouses, swimming pools, energy optimization in fridges, etc. A number of spin off services are built around this core technology; smart irrigation services, real time analysis of retrofits and U values via its RA Analyser tool and RA U value respectively, smart home services with its add on EnergyGames.

APINTECH operates a data analysis and modelling platform [www.leiminte.com](http://www.leiminte.com) that has been used in various contexts and is also applied in the MOST, Switch Asia project for certification data management purposes.

APINTECH has been a member of the SC of EEB in the period 2010-2011 and is currently a SRI (smart readiness indicator) stakeholder providing contributions to the work carried out by the related working group.

Follows a selection of EU projects the company has participated; the budget figures refer to the total project budget

- H2020-EE-2016-2020 Highly Innovative building control Tools Tackling the energy performance GAP — HIT2GAP 680708, €6,500,000
- H2020-INNOSUP-2018-2020 Methodology for efficient segmenting innovating SMEs based on lifecycles, represented sectors and regional characteristics — SMETHOD 777491, €990,000
- EU FP7-NMP-609377, Retrofitting Solutions and Services for the enhancement of Energy Efficiency in Public Edification, Jul.2013-Jun. 2017, Co-investigator, €13,686,932
- EU FP7-EVIRONMENT-244130, Development of a EU standard for the energy sustainability of the EU construction sector, Feb.2010-Jul. 2013, Co-investigator, €4,875,168
- EU FP7-ICT-246745, Design and real time energy sourcing Decisions in buildings (2010); the spin off activity at [www.wirelessthings.biz](http://www.wirelessthings.biz) has resulted, Jan.2010-Dec. 2012, Co-investigator, €3,993,890
- EU FP6-POLICIES-500862, Decision support tools and policy initiatives in support of an accessible design of buildings (2005). , Jan.2004-Dec. 2006, Co-investigator, €2,323,900