



PRESS RELEASE

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SMART IN THE CITY: THE NEW ENGIE SOLUTION FOR MORE DIGITAL AND CONNECTED CITY INFRASTRUCTURES, TO THE BENEFIT OF PEOPLE, FOR AN HARMONIOUS PROGRESS

ENGIE, player in the energy and services industries, in Italy for over twenty years (www.engie.com - www.engie.it), presented today at FORUM PA, Rome, "Smart in the City", the innovative solution based on the Livin' proprietary platform, which simplify, integrate and intelligently transform the different infrastructures in the territory: they communicate, interact, gather useful information, making the cities smarter and safer for their inhabitants and their visitors.

Cities, regardless of their size or location, are a set of infrastructures - more or less complex - that must guarantee continuity and services: the lack of coordination and dialogue between these, operators and platforms, can cause problems for urban and environmental safety, traffic congestion, air pollution and poor communication between people.

Smart in the City responds effectively to territories' and inhabitants' new needs: a series of digital solutions studied and designed for each type of territory, for a better and simpler management of urban life. Thanks to the Livin', ENGIE's flexible and dynamic digital platform, a continuous exchange of data (and therefore communication) between the various physical infrastructures already present in a territory is enabled, making them synergistic and dynamic and offering an even more fluid, simpler, safer, decision-making processes and an easier city life.

"The Livin' platform, together with all the interconnected digital services and products, is our intelligent solution applicable to any urban area enabling the evolution of "smart city" concept into a "Smart IN THE City", with real, reliable and easily integrated answers for the territory." commented Francesco Pasquali, Commercial Director of Public Administration, ENGIE Italia. "We can design and implement services dedicated to urban infrastructures or redevelop existing ones customizing them for each type of Administration, from rural communities to small cities, generating the same advantages for all of them. We want to go "beyond energy" with our ability to offer integrated solutions in response to real needs coming from territories, companies, buildings, communities, up to individual citizens."



Among many solutions that ENGIE is developing and which can be already integrated today into cities, there are:

- *Smart Parking to identify in real time free parking spaces for the citizen*
- *Citizen-city engagement through dedicated apps and interactive multimedia totems.*
- *Automation of traffic light management for traffic fluidification.*
- *Urban real time security management through an integrated platform with criticality analysis, traffic, possible actions.*
- *Control of limited traffic areas and insights about possible interventions.*
- *Improved tourists' engagement by identifying sites of interest, based on the interests of citizens.*

As an architect of the territory, ENGIE has already implemented energy efficiency measures in about 10,000 buildings including 3,500 schools and 18 universities. It operates in over 300 municipalities and manages more than 300,000 lighting points, 10 district heating networks and 20 cogeneration plants. ENGIE offers cutting-edge services and digital technologies, transforming the classic supplier-consumer relationship, based on the sale of electric kWh or cubic meters of gas, in an innovative energy service model, to consume less and better.

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