

[View this email in your browser](#)



## The ENTROPY Treasure Hunt Game

The ENTROPY Project utilizes the ENTROPY Augmented Reality (AR) Treasure Hunt serious game to enable the end users to interact with the energy consuming devices around them and to learn about energy friendly practices.

The serious game utilized specific AR Markers, placed at different locations which, when scanned, provide different tips and clues for different questions of the Treasure Hunt game. The user can open the camera, scan the marker and instantly receive a clue that will help him/her to win the Treasure Hunt. However the clues are not easy, therefore different TIPS along the way may help significantly, but they too come at a point cost. What's more, when in trouble you can also engage your friends in social media (Facebook) and ask for their help towards solving "the puzzle". And once solved correctly... you have learned something new about energy efficiency!!

The ENTROPY AR Treasure Hunt not only informs you in a playful manner, but it also calls you to action. By enabling you to sense in real-time the environment in your building and the surrounding place (e.g. Indoor Temperature, Air Quality and Luminosity) it encourages you to perform energy saving actions, such as open the doors to freshen up and turning off unnecessary lights in sunny days among others. If you perform the actions successfully, then congratulatory badges and rewards are there for you.

The fun is serious and actionable in the ENTROPY AR Treasure Hunt.

The ENTROPY AR Treasure Hunt serious game is available in Android and iOS versions and is currently utilized by users that enjoy the new serious game approach and are motivated to adopt energy efficient lifestyles in the working environment.



Hints on solving the Clues



Hints on solving the Clues



Reward badges for actions performed successfully

## ENTROPY Forthcoming Events

The ENTROPY Project is co-organizing the [Workshop on User Centric Smart Cities Services \(UCSC 2018\)](#) in the context of the [Global IoT Summit 2018](#).

Additionally, ENTROPY consortium partners will present a paper within the workshop entitled: [Detaching the design, development and execution of big data analysis processes: A case study based on energy and behavioral analytics](#)

See you all there!



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 649849.



This email was sent to <<Email Address>>  
[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)  
AUEB ELTRUN · Ευελπίδων 47Α & Λευκάδος 33 · Αθήνα, NY 11362 · Greece

