

## Review of: "Emerging Technological Advancements to Safety and Security Systems in Smart Urban Public Spaces"

José Luis Esteban Penelas<sup>1</sup>

1 Universidad Europea de Madrid

Potential competing interests: No potential competing interests to declare.

The article focuses on a new conceptualization and a system to implement, in a very interesting way, a new computational system for a new understanding of public space in contemporary and future cities, based on security.

The methodology is clearly marked, the texts are well structured, and progress is being made in the transformation of the physical space into a relational space through the IoT of very high interest.

I recommend that some more visualizations of these systems integrated in public spaces, located in other cities, be included for future research.

From my point of view, it is an article that proposes a high-level investigation, necessary to include it as a new element for architectural and urban design.

Qeios ID: V3USF8 · https://doi.org/10.32388/V3USF8