

ClickQR: building evacuation plans in smartphones to make them easier to understand

LOCATION: Puente Genil (Córdoba)

DURATION: 1'33"

SUMMARY: Facilitating the access to evacuation and emergency plans in buildings is the goal of ClickQR, a pioneer program in Spain designed by Rafael Gálvez, coordinator of the civilian protection force in Puente Genil, Córdoba. This initiative is based in QR technology. These codes contain all the information regarding citizen security and the emergency plan of the building, that can be downloaded just using a smartphone. By now, thirteen buildings in Ávila, the Public Library of Puente Genil, a senior home and the Civilian Protection Force building are using it.

VTR:

Do we know the evacuation procedure when we go to a library like this one? Do we know how to act in case of fire? Facilitating the access to emergency and self-protection plans to citizens is the goal of ClickQR, a pioneer program in Spain designed by this man, coordinator of the civilian protection force in Puente Genil, Córdoba.

Rafael Gálvez
Coordinator of the
Civilian Protection Force
in Puente Genil

"I came up with the idea due to my work. You realize that the workers of a building don't know many of the rules or protocols that must be followed in case of emergency; mainly the visitors of a mall or any other place don't know the risks and what we must do."

The citizen just has to use a smartphone to scan a QR code like this one and this way all the information regarding citizen security and emergency plans of the building will be downloaded.

Julián Jesús Moscoso
Risks prevention specialist

"It permits us implementing the plan and getting to all the users of a working place or a sports, social or cultural event."

This initiative also facilitates their work to the employees of the building.

Rafael Gálvez
Santa Susana Home

"We have included information regarding a possible evacuation or the way to act in case of fire. We have all that contained in the ClickQR code, permitting quick access using cell phones. It was a little difficult with the old paper format."

The final goal is implementing this system in every public or private building in Spain. By now, thirteen buildings in Ávila, the Public Library of Puente Genil, a senior home and the Civilian Protection Force building are using it.

For more information or support please call +34 662 369 820 or email info@andalusianstories.com