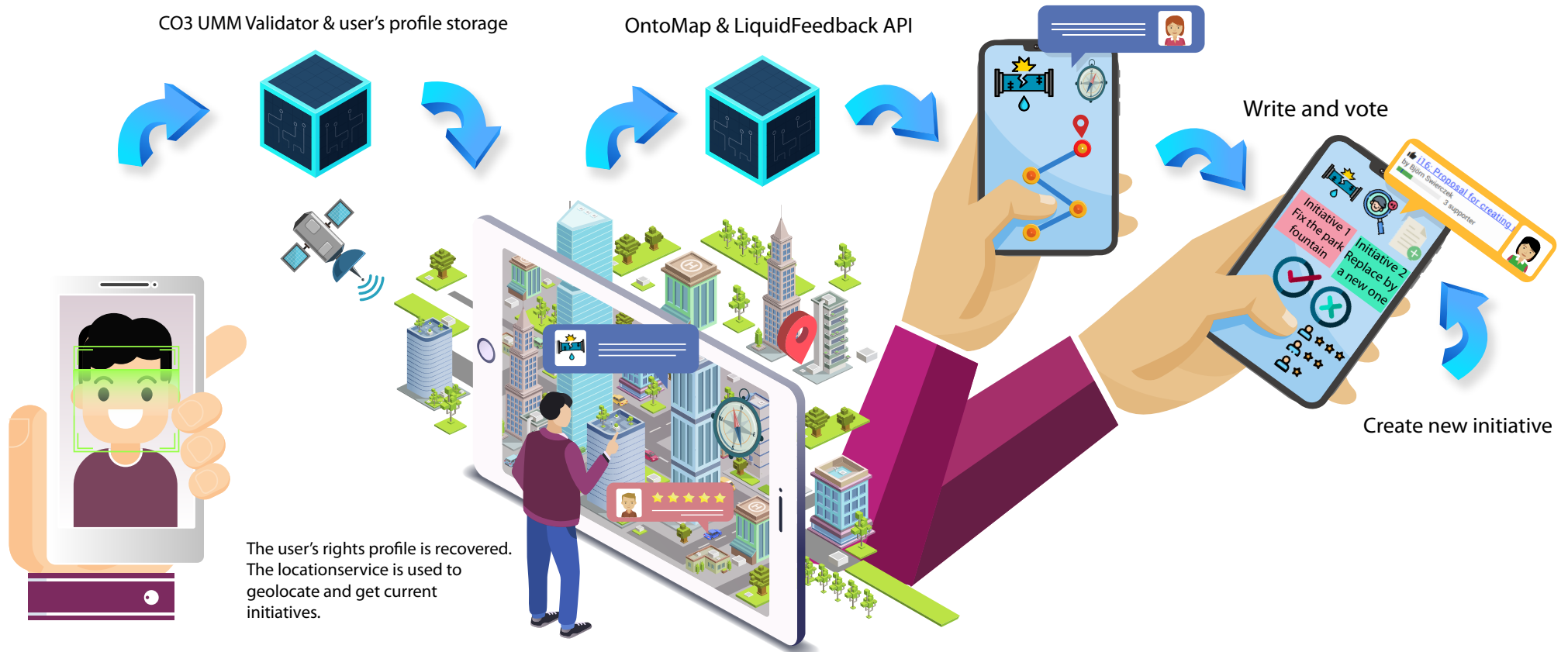


# Augmented Commoning Area

LiquidFeedback & Augmented Reality use case



The user has to be authenticated to download his personal data. Once he is geolocated, with the phone's camera and by moving its position, the different available initiatives at his environment can be seen through the screen of his/her phone with the Augmented Reality technology. By touching one of these initiatives, an immediately 2D environment is opened (LiquidFeedback) to enable a user-friendly interface to write text and vote. If it is the case that the user wants to create a new initiative, it is possible to create one by tagging its position and then filling the information on the LiquidFeedback interface.

