Hackavillage is an interactive platform aiming to improve the social environment of cities around the world through its contributors by using dividends. It offers a large range of solutions for smart cities that want to improve the population’s implication. On the other hand, the citizens benefit social rewards directly related to their actions and choices. The more you contribute the easier it gets to help the common well. Overall this is a win-win situation between the two beneficiaries: a town and its townsfolk.

You’re a Citizen:

If you register, you gain access to your own contribution tools. As a citizen you can choose your city and the categories you want to participate, the progress you are at, the current progress and the applicable rewards. Don’t worry, by default, other users can’t see any data that results from your implication!

You’re a City/Organization:

With any kind of contribution, Hackavillage will help you gain visibility and to advance in your financial goal. The optic is to make the organizations save money while they give back to their users in a form of social rewarding at an affordable price.

Here is an example:

David is studying Computer Engineering at Polytechnique Montreal and subscribed to Hackavillage a year ago. He uses a BIXI from the non-profit organization every day possible to go to school. While he gains points and rewards like rebate on its monthly pass for doing so, he helps the city solve its traffic and CO2 problems. On the other side, BIXI Montreal can see the abstract data converted into charts and graph to help see the progress towards its goal. This data can be projected to help adjust the pricing and rebate to its product.

Future goal:

We already have a good working product. While we continually work on improving the performance and the usability of our platform, we are currently working on expanding the extend of the social system to implement an API that will link directly to the organization that wants to implement Hackavillage and use its functionalities.

Who are we?

We are a small team who wants to innovate and create an intuitive and reactive product. We have a dynamic environment of thinking that aims into helping cities with their contemporary problems so that the urban life of tomorrow is one that is in continuous improvement.