

# Hapi Town Hapi Village

## Price list

## 1-Partners of the global Community

#### **European Partner**



Permanent visibility of the logo of the partner at European level on the site (home page and on the registration page) and many extra benefits. Maximum 5 partners.

Price: 4.500 € / year

#### **National Partner**



Visibility of the logo of the partner at national level on the platform (maximum 5 partners per country)

Price : 2.000 € / year

#### Regional Partner



Visibility of the logo of the partner at regional level on the platform (maximum 3 partners per region)

Price: 1.000 € / year

## City Partnership Up to 10.000 inhabitants



Permanent visibility of the logo and one picture of the town/village, information about the local administration and the geolocalisation of the town on the regional map.

Price: 500 € / year

### 2 - Categories of the local Community

Proud of my Town / Village Categorie

Free access to the platform for all citizens proud of their town or village.

Local & economic Actor in the Town / Village categorie

For all local retailers, liberal professions, event organisers, ability to communicate on their activities, their professional specialities, their commitments and actions...

36 € / year - 100 € / for 3 years

Associations, community services, clubs, schools..." category

Free presentation for each of these collective actors as long as the club, association... communicates on "Hapi Town – Hapi Village" to its members. This communication can be done via email, in a newsletter, on the website, etc.

Subscription of 20€ once (for hosting costs). No yearly fee.

Local politicians & elected people

every local elected citizen has the possibility to be part of the local community. Only a top 5 will be presented. Price: 48€ / year

## Towns & Villages Partnership From 10.000 inhabitants



Permanent visibility of the logo and one picture of the town/village, information about the local administration and the geolocalisation of the town on the regional map.

Price: 250 € / year