

EKKLESIA

Blockchain Based Ballot

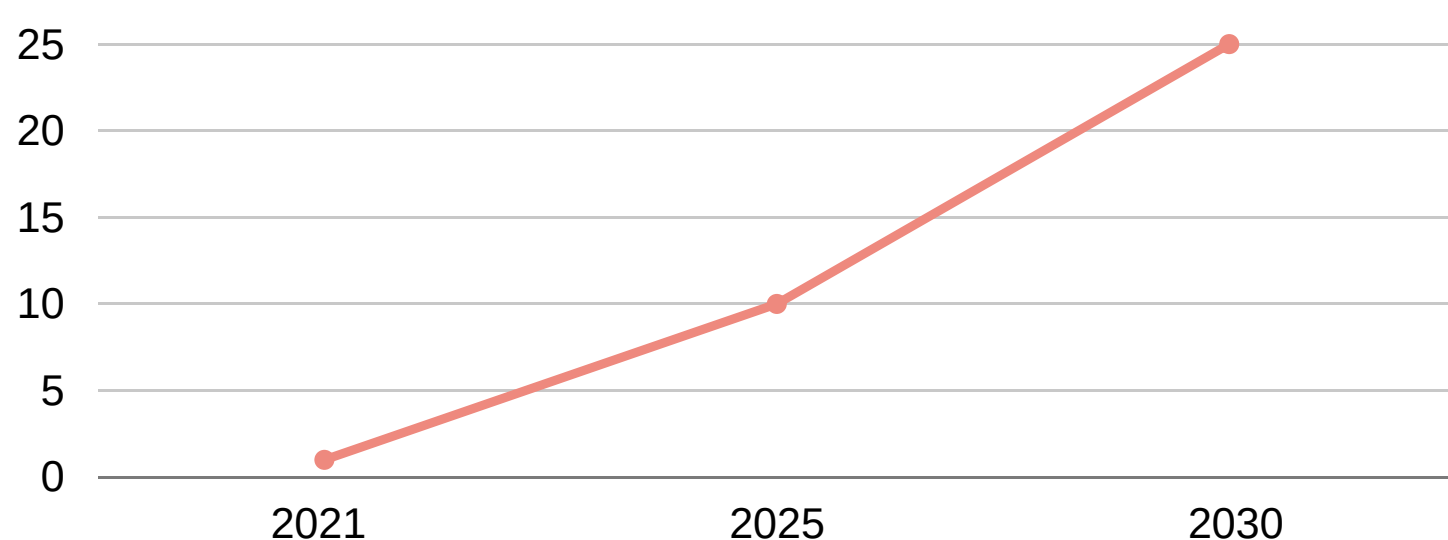


PRODUCT

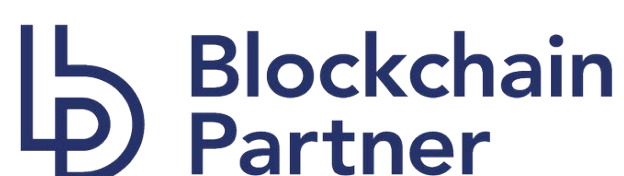
We developed, with our partner, a fully functional decentralized voting solution named EKKLESIA. This solution will be used to implement local governance in an eco-neighborhood, based on the concepts of direct and liquid democracy. This solution was **co-created with the end users**. It mobilizes state-of-the-art technical tools, such as **Zero-Knowledge-Proof** and **Blockchain**.

BUSINESS GROWTH

In the medium term we want to expand our user base by targeting all the eco-neighborhoods developed by Bouygues Construction Group. Over the next 10 years, these eco neighborhoods, 25 in total, represents a turnover of 4.5 Billion euros, mainly in France, Switzerland, UK, and Eastern Europe.



TEAM & RESOURCES



Shared **innovation**

KEY FACT

A last test phase in real conditions will be organized from April 2021: the first experience will concern **900 inhabitants distributed in 450 apartments**

MARKET

To our knowledge, we are the first company to work on an efficient and **scalable decentralised voting system based on ZKP and blockchain technologies**

This solution, leveraging cryptography, will allow the emergence of a new generation of electronic voting **based on privacy** (by design and compliant with GDPR) and **the absence of a trust third party**



LET'S PARTNER WITH US

Contact us : blockchainpartner.fr
Email : contact@blockchainpartner.fr