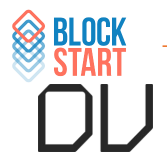
# **COMPANY PROFILE**



Digital Village is the world's first Sustainable Real-Time Multiplayer Metaverse with its own Marketplace and Social Blockchain interface, Village Protocol.

Established in 2020 **Paris, France** 

# **Digital Village**

#### Meet the team



**Evelyn Mora** CEO



Agata Azdajic Gorjackovski



**Dustin Roden**Lead Unreal Engine
Developer

## 

### The company

At Digital Village (DV), our vision is to find a social ecology between the digital and the real world and focus on overall sustainability by curating tech tools and individual experiences.

The Village Protocol Social System, enables users to connect to physical environments through their digital footprints, merging the IRL world to the digital world.

Through using Blockchain-based Metaprofiles, and applying human-centric design, users are enabled to have seamless real-time access and utility of their digital assets.

The DV allows the co-creation between members in dual environments and engages their communities long-term by allowing users to have agency and in-game tools.

#### The Prototype

A platform agnostic, fully immersive real-time Metaverse connected to its Blockchain agnostic Social Marketplace powered by Village Protocol Interface enabling mass adaption of Web3.

### **Digital Village**

The prototype product implemented brings Villagers closer to their communities and customers. Digital Village offers the Marketplace and the Metaverse fully integrated giving the users the agency they need to utilise the virtual lifestyle and economy. The Villagers are able to rent or buy land in one of the DV zones. The events hosted on DV could include fashion weeks, E-games, Exhibitions inc. live spatial auctions, conferences and overall real-time interactions.

The Village Protocol focuses on decentralizing data instead of monetizing user interactions. Village Protocol is a social interface to help scale the blockchain to the masses by giving seamless access to members inclusively. VP allows users to interact with blockchain in-real time allowing for true traceability and transparency.

