**FEASIBILITY STUDY (Property Rental Platform)**

**Technical, Economical & Operational Feasibility Study**

**How would the organization cope if this system was not implemented?**

Without the system, the organization would face inefficiencies in property management, longer rental processing times, potential revenue loss, and a less competitive position in the market.

**What are the problems with current processes and how would a new system help alleviate these problems?**

Current issues include manual paperwork, slow communication, and errors in property listings. The new system automates processes, improves communication, reduces errors, and enhances overall efficiency.

**What direct contribution will the system make to the business objectives and requirements?**

The system will directly contribute to increased revenue through streamlined property rentals, improved customer satisfaction, reduced operational costs, and enhanced market presence.

**Can information be transferred to and from other organizational systems?**

Yes, the system will be designed to facilitate data exchange with external systems, such as payment gateways and marketing tools, to ensure seamless integration.

**Does the system require technology that has not previously been used in the organization?**

No, the system primarily leverages established technologies like web development frameworks (e.g., Django), databases, and standard security protocols.

**What must be supported by the system and what need not be supported?**

The system must support property listing, booking management, user authentication, and payment processing. Non-essential features, such as social media integration, can be considered as optional.