**LIVEDOCS: A PEER-TO-PEER REAL-TIME COLLABORATIVE DOCUMENT EDITOR USING WEBRTC AND CRDTS**

1st Charankumar E G D, 2nd Arunprasad S, 3rd Dharani Dharan R, and 4th Sangeetha A

Author 1: Department of Information Technology, PSNA College of Engineering and Technology, Dindigul, Tamil Nadu, India

E-Mail: charankumaregd21it@psnacet.edu.in

Author 2: Department of Information Technology, PSNA College of Engineering and Technology, Dindigul, Tamil Nadu, India

E-Mail: arunprasads21it@psnacet.edu.in

Author 3: Department of Information Technology, PSNA College of Engineering and Technology, Dindigul, Tamil Nadu, India

E-Mail: dharanidharanr21it@psnacet.edu.in

Author 4: Department of Information Technology, PSNA College of Engineering and Technology, Dindigul, Tamil Nadu, India

E-Mail: sangeetha@psnacet.edu.in

***Abstract –* LiveDocs is a decentralized, real-time collaborative document editor designed to enable seamless and efficient collaboration without reliance on centralized servers. Unlike traditional cloud-based solutions such as Google Docs, LiveDocs utilizes WebRTC for direct P2P communication and Yjs (CRDTs) for distributed data synchronization. This architecture ensures low-latency collaboration, enhanced fault tolerance, and seamless scalability, supporting millions of concurrent users. Key features include real-time editing, and role-based access control, all powered by a resilient P2P network. Secure authentication is ensured through JWT-based access control, enabling efficient document indexing and user management while delivering a modern and sleek user experience. By eliminating centralized infrastructure, LiveDocs reduces server costs, enhances scalability, and improves fault tolerance, making it an ideal solution for teams, enterprises, and large-scale applications requiring secure and real-time document collaboration.**

***Keywords – Peer-to-Peer Collaboration, Real-Time Document Editing, WebRTC, CRDTs (Yjs), Decentralized Collaboration, JWT Authentication.***