Partnership Announcement

Docufi3d × Hausakte24 – Reference Project on Cardano powered bei Catalyst Fund13

Overview

We are excited to announce a strategic partnership between **Docufi3d**, the secure digital signature platform, and **Hausakte24**, a leading document management system in the real estate sector.

Together, we aim to integrate legally compliant digital signing into Hausakte24, enabling real estate professionals to manage and sign documents **securely**, **digitally**, **and seamlessly**.

This project is being implemented as an **official reference pilot within Catalyst Fund 13**, following clearly defined milestones. It serves as a **flagship use case** demonstrating how traditional **Web2 infrastructures** (like Hausakte24) can be seamlessly extended into the **Web3 ecosystem** using secure identity, decentralized trust anchors, and compliant digital signature processes powered by Docufi3d.

Summary of Discussions

1st Meeting - Partnership Kick-off

• Date: 16.08.2024

• Location: In-person meeting

• Participants: Patrick Rayermann (Docufi3d), Christian Rayermann (Hausakte24)

• **Purpose:** Initial exchange on potential cooperation

Outcome: Agreement to explore a strategic partnership and define potential use cases

2nd Meeting - Technical Deep Dive

• Date: 24.01.2025

 Location: Rayermann Immobilien, with CTO Dennis Mittmann (Docufi3d) joining remotely

• Discussion Points:

- o In-depth technical analysis and requirements
- Preliminary review of API structures and real estate-specific workflows
- Outcome: Confirmation that a technical integration is feasible and promising

3rd Call – Pilot Planning

• Date: 07.05.2025

- Scope:
 - Pilot project: API-based integration for signing real estate contracts
 - Contracts issued via Hausakte24 and signed via Docufi3d
- Outcome: Green light for pilot implementation

4th Call – Developer Kickoff & Build Start

- **Date:** 28.06.2025
- Participants: Dennis Mittmann (CTO, Docufi3d), Michael Feinbier (Developer, Hausakte24)
- Purpose: Official start of development for contract-signing API integration
- Discussion Points:
 - o Review of API specifications, authentication, document formats
 - Access to test environments
 - Coordination of development and testing timeline
- Outcome: Development of the live integration officially started

Next Steps

- Finalize sprint planning and development milestones
- Implement API endpoints and authentication logic
- Schedule first internal QA test run
- Prepare staging environment
- Plan UX session for "Sign to View"



Patrick Rayermann

patrick@blocksign.io