

# Report: Decentralized Inheritance Protocol

Noah Klaholz, Vincent Schall, Max Mendes Carvalho

November 2025

## Contents

<b>1</b>	<b>Introduction</b>	<b>2</b>
<b>2</b>	<b>Project Overview</b>	<b>2</b>
<b>3</b>	<b>Repository Structure</b>	<b>2</b>
<b>4</b>	<b>Usage and Build</b>	<b>2</b>
<b>5</b>	<b>Appendix</b>	<b>2</b>
	<b>Appendices</b>	<b>2</b>
<b>A</b>	<b>Sample Code Listing</b>	<b>2</b>
<b>B</b>	<b>References</b>	<b>3</b>

# 1 Introduction

This document contains a short report for the Decentralized Inheritance Protocol project. It provides an overview of the project, features implemented, and references to the codebase. The project README contains a roadmap and design notes which are reflected here.

## 2 Project Overview

Based on the repository README, the project aims to implement a smart-contract-based inheritance protocol with the following implemented features:

- Beneficiary management logic (implemented and tested)
- Transferring and withdrawing assets using a mock USDC token (implemented and tested)
- State handling via check-ins to reset a liveness timer (implemented and tested)
- Phase transitions (Active → Warning → Verification → Distribution) (implemented and tested)
- Verification phase with mocked death certificates/death oracle (implemented and tested)
- Payout logic with percentage-based shares (implemented and tested)

## 3 Repository Structure

The repository contains a ‘contract/’ folder with Hardhat configuration, Solidity contracts, tests and deployment artifacts, and a ‘client/’ folder for potential frontend code. The ‘docs/’ folder is used for documentation; this report lives in ‘docs/report’.

## 4 Usage and Build

The recommended cross-platform build uses the provided scripts in this folder. The scripts run ‘latexmk’ where available or fall back to ‘pdflatex’ + ‘biber’ as necessary. The build process writes intermediary files to ‘docs/report/build/’ which is ignored by git; only the resulting ‘report.pdf’ and source files are kept in version control.

## 5 Appendix

Refer to the appendix for extra materials.

# Appendices

## A Sample Code Listing

Below is an example of how to include a code listing using the ‘listings’ package. Replace with actual code when needed.

Listing 1: Example JS snippet

```
1 // Example: simple function
2 function greet(name) {
3   return `Hello, ${name}`;
```

```
4 }  
5 console.log(greet('World'));
```

## B References