

#### Introduction

This document outlines the plan for Litt Cloud Canada to drive the integration of Unlock Protocol using the Base network for managing memberships and Charmverse for treasury management, voting, proposals, and governance. The project aims to develop blockchain labs in both public and private clouds, as well as on-premise servers, focusing on Hyperledger and Corda, along with forking known decentralized blockchains. The ultimate goal is to create a seamless environment for developing and automating blockchain solutions using advanced DevSecOps and SDLC practices.

#### **Investment Opportunity**

Litt Cloud Canada invites dedicated developers and investors to join a revolutionary journey in the Web 3.0 and blockchain space. We offer a unique opportunity to become part of a community that is committed to building innovative and secure solutions.

#### **Investment Details:**

- Commitment: Each developer or investor invests \$400 to join.
- Total Investment: With 200 committed members, we create a pool of \$80,000.
- **Revenue Potential:** Imagine securing 20 contracts, each worth \$50,000, totaling \$1,000,000 in projects.
- **Profit Potential:** From our initial investment, the potential profit is significant, making it a win-win for everyone involved.

#### Membership Benefits:

- **No Expiration:** Membership duration is unlimited, providing lasting benefits as we build infrastructure and expand our projects.
- **Transferable Membership:** The NFT value of the \$400 investment is transferable. You can transfer your membership to another investor, developer, or team member at any time.
- Flexible Payment Options: You can pay with a credit card using Crossmint Credit Card Unlock, with funds going directly to the secure account managed by Gnosis Safe.

Creating Memberships with Unlock Protocol Step-by-Step Guide:

#### 1. Create a Membership Contract in Unlock Protocol:

- Visit the Unlock Protocol Dashboard.
- Connect your wallet (e.g., MetaMask).
- Click on "Create Lock" to initiate a new membership contract.
- Configure the lock details:
  - Name: Choose a descriptive name for your membership.
  - **Price:** Set the price (\$400 or equivalent).
  - **Duration:** Unlimited for now.
- Select the Base network to deploy the contract.
- Save the smart contract address once created.

#### 2. Configure the Multisig Wallet:

- Use Gnosis Safe to set up a wallet with multiple signers for treasury management.
- Configure the wallet to be managed by 10 trusted individuals from the 200 developers.
- Funds can only be moved if a predefined majority of the signers approve the transaction.

#### 3. Integrate with Charmverse:

- Visit Charmverse and create an account or log in.
- Create or open the workspace where you want to integrate memberships.
- Enter the smart contract address created in Unlock Protocol.
- Define areas, roles, or sections within Charmverse that require a valid Unlock Protocol membership.

Managing Funds, Voting, and Governance in Charmverse

#### **Treasury and Funds Configuration:**

- **Set Up the Treasury:** Create an area for treasury management in Charmverse, defining rules and permissions.
- **Funds Allocation:** Use Charmverse's financial management tools to allocate funds to different projects or tasks.
- **Voting and Proposal Configuration:** Allow members to create and vote on proposals within Charmverse.

#### Governance:

- **Establish Governance Rules:** Define the governance rules, decision-making processes, and management of votes and proposals.
- Monitoring and Auditing: Use Charmverse's tools to monitor and audit all activities and transactions.

Blockchain Development and Automation

#### Objective:

Develop various types of blockchains specializing in Hyperledger and Corda, along with forking known decentralized blockchains. Create labs in public and private clouds and on-premise servers to develop centralized and decentralized blockchains.

#### **Infrastructure and Tools:**

- **Public and Private Clouds:** Develop labs in AWS, Azure, Alibaba, and onpremise servers.
- Automation with DevSecOps and SDLC: Use tools like Terraform, Ansible, and Puppet for automation.
- **Automated Sandboxes:** Develop sandboxes allowing developers to deploy any blockchain type with a single click.

#### **Collaboration and Community Management:**

Leverage AI and cybersecurity expertise to collaborate on developing advanced technologies and security solutions.

#### **Benefits and Differentiators:**

- **Turnkey Solutions:** Comprehensive and automated solutions facilitating blockchain and Web 3.0 adoption.
- Cutting-Edge Innovation: Integration of blockchain, smart contracts, AI, and Web 3.0.
- Strong Community: A collaborative community of developers and businesses.

#### Referral System

To incentivize growth and participation:

- **Referral Incentives:** Referrers earn a 10% commission on the membership fee for each new member they bring. Litt Cloud Canada also receives 20% of the total project value for driving the community and managing the business.
- **Commission Structure:** Additional 5% commission on the total project value for new projects brought in by referrers.

### Training and Documentation

- **Training Videos:** Extensive materials and videos ensuring all team members and future developers understand our processes.
- Comprehensive Documentation: Detailed documentation for all projects and processes.
- **Business Training:** Training for those interested in marketing and selling our solutions effectively.

#### Conclusion

This project aims to be the leader in providing blockchain and Web 3.0 solutions, combining advanced technologies with robust DevSecOps and SDLC practices. With Litt Cloud Canada at the helm, we aim to develop a comprehensive and secure ecosystem enabling companies and developers to innovate and grow in the blockchain space.

## USA and Canada Adoption of Blockchain

The USA and Canada are in the early stages of adopting blockchain and decentralization. This project, with its unique blend of expertise and comprehensive approach, positions us to be at the forefront of this technological wave. Our extensive skills and use cases make us highly competitive. Together, we will market, sell, manage, and direct the development of blockchain solutions.

With our experience and expertise, Litt Cloud Canada will leverage the Nexus sandboxes to provide unparalleled blockchain solutions. We can handle all smart contract programming languages, including Rust, Go, Solidity, and more, to build and showcase any blockchain solution.

Join us and be part of this revolutionary journey in the Web 3.0 and blockchain space!