

# Sizland Product Roadmap

Sizland is the all-in-one platform built specifically for remote working teams, integrating a seamless workflow \text{ERP} with the financial power of blockchain. Our goal is to solve the daily pain points of remote work and genuinely improve the financial lives of remote workers.

## Phase 1: Laying the Groundwork (*Current Phase: Live*)

Months 1-12

We are setting up the secure, foundational technology for the Sizland platform, which is our blockchain-based \text{ERP} system. Development officially began in February of this year, building upon the initial \text{ERP} concepts and prototypes from 2023. This phase is about establishing the core value proposition for remote teams.

### \text{Phase 1} Achievements (What's DONE Now)

Months 1-7

- **Core \text{ERP} Web Application is Live:** We launched the central web platform, which is the main hub for teams to manage projects and workflows.
- **Automated Workflow System:** The fundamental logic for streamlining work is complete, allowing teams to set up token-based tasks that automatically trigger payments and record milestone verification on the blockchain.
- **Instant, Automated Payments:** The core automated payment system is built and functioning, cutting out manual payment headaches for remote teams.
- **Multichain Foundation:** We've established the initial smart contract infrastructure across four major blockchain networks: **Algorand, Sui, Base, and \text{BNB} Chain**. This ensures the platform is fast, scalable, and ready for a global user base.
- **Community Building:** We are actively building our early community and establishing the legal framework to ensure secure and compliant operations.

### \text{Phase 1} Next Steps (Focusing on \text{DeFi} Integration)

Months 7-12

The immediate next step is to integrate the first set of financial tools into the existing web \text{ERP} to boost the financial standing of remote workers:

- **Staking:** Allowing users to earn passive income by holding our native tokens.
- **Swapping:** Implementing an in-app tool for users to easily exchange one cryptocurrency for another.
- **P2P Services:** Building a peer-to-peer module for users to directly exchange tokens for local currency without a central middleman.

## Phase 2: Growing the Platform

Months 12-18

We will take things to the next level by focusing on usability, accessibility, and high-level financial tools. This is where we fully integrate advanced features to make the \text{ERP} more powerful and available everywhere.

- **Mobile-First Experience:** Making the entire platform fully mobile-friendly to ensure remote workers can manage tasks, track progress, and access payments from anywhere.
- **AI Integration:** Introducing Artificial Intelligence features to streamline workflows, enhance efficiency, and provide intelligent insights for better resource management and risk mitigation.
- **Full \text{DeFi} Suite & Token Launch:** Completing the full suite of \text{DeFi} tools (including staking, swapping, and P2P services) and conducting private/public token sales to fund the next stage of growth and expand our community.

## Phase 3: Going Live & Scaling

### Months 19-36

Everything comes together. This phase is focused on establishing the platform as an industry standard for remote work and rolling out our unique on-chain financial services to the world.

- **Launch of On-Chain Credit Score System:** Implementing the ultimate financial tool for remote workers: an immutable, transparent credit score generated by verified, on-chain work history within the \text{ERP}.
- **Decentralized Lending Services:** Based on the on-chain credit score, we will launch lending services that can offer fair, decentralized loans to remote workers globally.
- **Full Production Deployment:** Scaling the platform and launching it officially into the global market to reach a massive user base.
- **Global \text{ERP} Features:** Adding complex, enterprise-level \text{ERP} modules (like advanced reporting, \text{HR} tools, and deep analytics) tailored for large, globally distributed teams.

## Phase 4: Decentralization & Ecosystem Growth

### Months 37+

This final phase is about handing over control to the community and driving sustained, decentralized growth for the entire ecosystem.

- **Decentralized Governance:** Transitioning platform control to a community-run model, where token holders can vote on major decisions for the future of Sizland.
- **Ecosystem Incubation:** Launching a dedicated fund and program to support third-party developers who want to build new applications and services on top of the Sizland infrastructure.
- **Interoperability Focus:** Focusing on maximum integration across all multichain networks and Web3 ecosystems to ensure Sizland remains the most flexible and connected platform for remote work.
- **Long-Term \text{R\&D}:** Dedicated research and development into future technologies like \text{ZK} proofs for enhanced privacy and scalability.