

Who are we	03	
Our vision	04	
Our clients	05	
Our blockchain services	06	
Our capabilities	07	
Our compliances	08	<b>──</b>
Our portfolio	09	
Pricing	22	
Workflow	23	
Contact	25	

Copyright © 2022 by SYNODUS 02 — 25

# Who we are

Building Tomorrow Today.

Synodus is derived from "Synergy".

Let's work together to achieve greater.

Synodus is the pioneering software development company in Blockchain, AI, IoT, and Big Data. If you're looking for an end-to-end blockchain development partner, you've found the right one in Synodus. We provide blockchain development services across the spectrum from personal projects to large enterprise solutions that demand performance, security, scalability, and more. With a strong foundation in building Defi products, Metaverse/gaming ecosystems and a wide range of enterprise blockchain d-apps from scratch, we're confident that we can make you the next big thing in Web3.



Copyright © 2022 by SYNODUS 03 ─ 25

03+

250+

100+

0

Based in Hanoi, Vietnam

Partne



Years of Experience

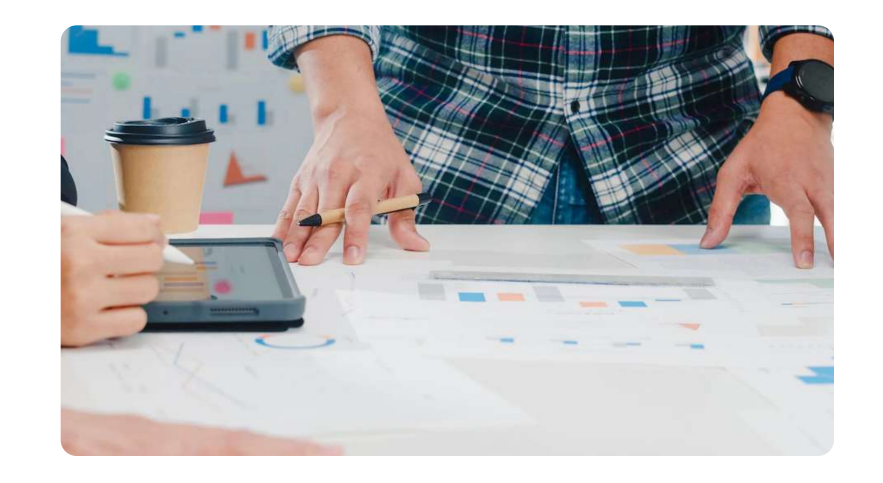
**Team Members** 

**Portfolio Projects** 

# Our mission & vision

**Our Mission** is creating an environment where we can nurture aspiring human beings to become exceptional technology professionals. And in turn serve our global partners with the highest level of development, advice and service.

Our Vision is to deliver the most delightful products and services that help our users to a higher level of performance.



Copyright © 2022 by SYNODUS 04 ─ 25

































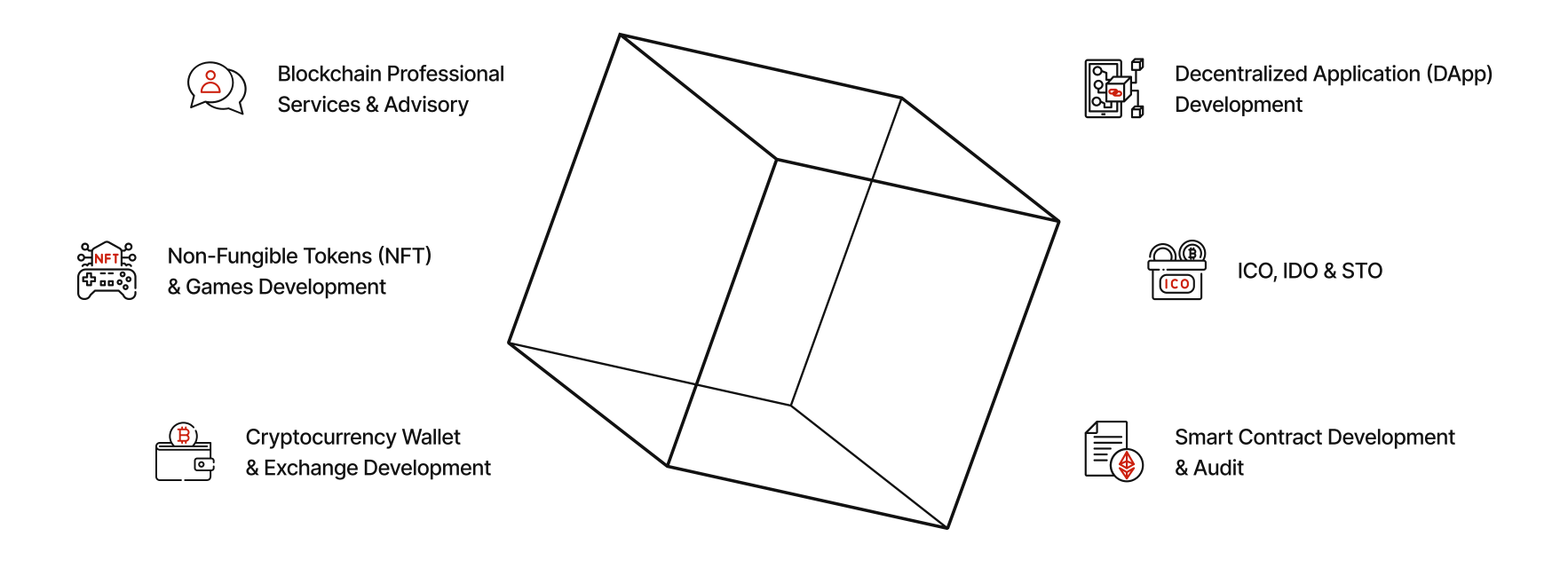






Copyright © 2022 by SYNODUS 05 <del>--- 25</del>

# Our blockchain services



Copyright © 2022 by SYNODUS 06 ─ 25

# Our capabilities

## Public blockchain

Ethereum

Parity

Tezos

Stellar

Tron

Polkadot

NXT

**Binance Smart Chain** 

**NEAR** 

Cosmos

## Private blockchain

Corda

OpenChain

Stellar

Monero

#### Permissioned blockchain

Hyperledger Fabric

Multichain

**EOS** 

Ripple

Quorum

**IBM Blockchain Platform** 

Hyperledger Sawtooth

Neo Blockchain Platform

Hedera Hashgraph

Hyperledger Iroha

Hyperledger Indy

Exonum

**AKA Chain** 

Oracle Autonomous

**Blockchain Cloud Service** 

Azure Blockchain Workbench

**Amazon Managed Blockchain** 

**Google Cloud Platform** 

Copyright © 2022 by SYNODUS 07 ─ 25

# Our compliances

## **Trust is Earned Through Accreditations**



SOC 2 Type I & Type II



ISO 27001



AML/KYC



AML/KYC



HIPAA



**FISMA** 







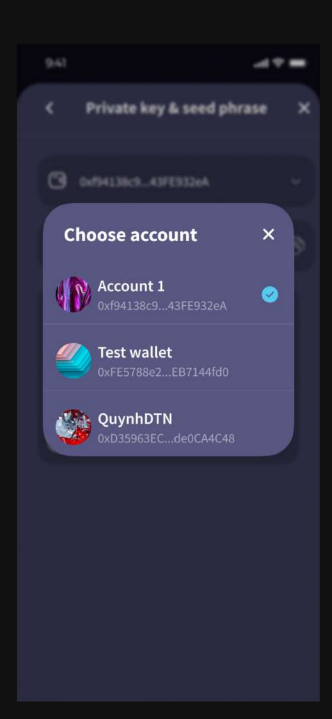
PSD2

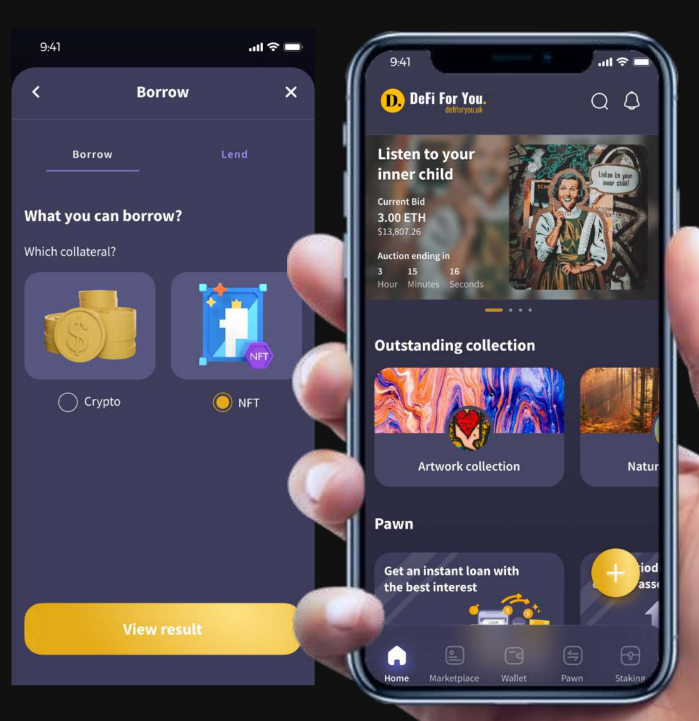
Copyright © 2022 by SYNODUS 08 ─ 25

#### **DeFi & NFT Marketplace**

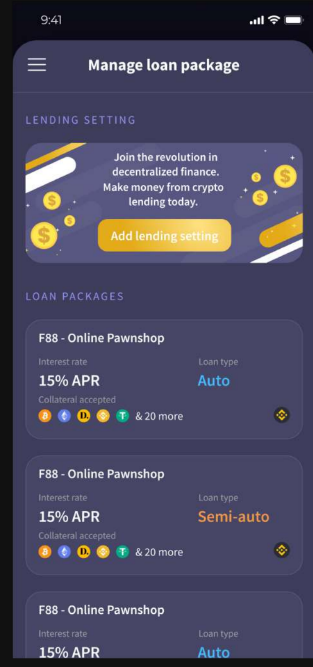
# DeFi For You. defiforyou.uk

# Our Portfolio





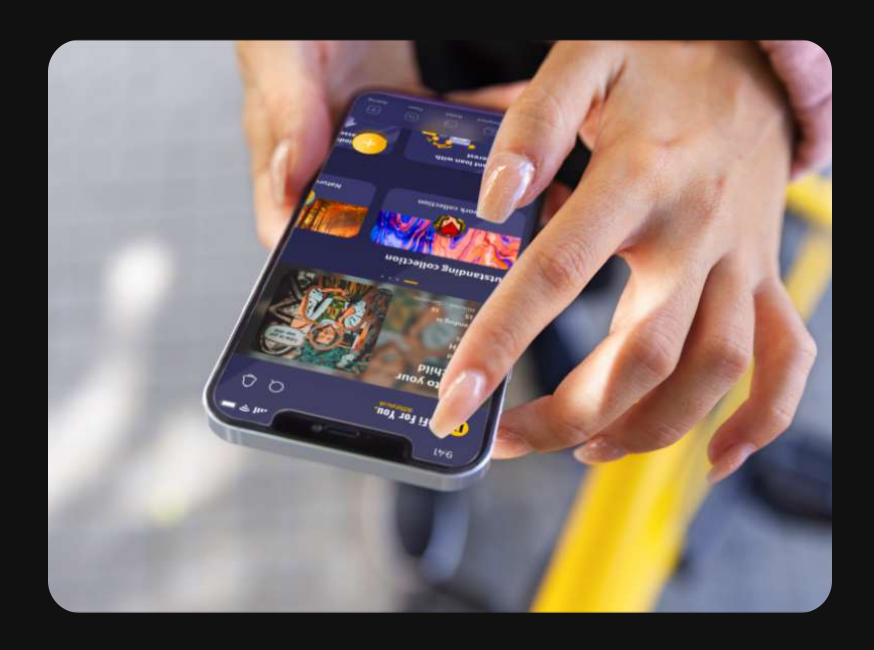




Copyright © 2022 by SYNODUS 09 — 25

# What is Defi For You?

A peer-to-peer (P2P) lending platform to Finance Digital and Physical Assets without credit check requirements



#### **Peer-to-Peer Loans**

Users borrow and lend amongst each other

#### **Lending from Liquidity Pool**

Stake crypto and earn interest or borrow immediately at fixed interest rates

#### Soft (Digital) NFT Market

Tokenize soft assets as NFTs to trade and borrow

#### Hard (Physical) Asset NFT Market

Tokenize hard assets as NFTs and store them with ecosystem partners to receive crypto loans

Copyright © 2022 by SYNODUS 10 ─ 25

# Scope of work

Issue traditional NFTs and
Physical Asset-based NFTs

Built-in crypto wallet for secure and seamless transactions

Facilitate NFT transactions & negotiations on the marketplace

Integrated with third-party services, including gnosis safe - multisig wallet, moralis, chainlink, coingecko, and paicake

Enforce repayment or penalty for late payment

Certik

Connect lenders with borrowers to issue crypto loans against digital or physical assets

Certik audited & Certified

Copyright © 2022 by SYNODUS 11 — 25



Copyright © 2022 by SYNODUS 12 — 25

# Challenge & Solution



#### **Challenge #1: Performance**

The NFT platform must scale and execute smart contracts with speed and ease to accommodate fluctuations and growth in trading volumes



Solution: Developed in-house scan solutions from scratch to handle smart contract executions in batch



#### **Challenge #2: Automation**

To ensure the security and validity of every transaction, automation is needed to generate transactions and process loan contracts & repayments on the blockchain



Solution: Implemented AWS KMS with encryption mechanism to store and encrypt Private key to verify the validity of actions on the smart contract

Copyright © 2022 by SYNODUS 13 — 25

#### GameFi & Metaverse

# Our Portfolio









Copyright © 2022 by SYNODUS 14 — 25

# What is Cyberium?

A Metaverse World with 7 cities featuring its own esports game

#### **Unparalleled Gaming Experience**

Users seamless switch between games by walking through the metaverse

#### In-Game Marketplace

Buy, sell, and auction NFTs using \$BREAK for skins, cues, gacha boxes, crafting items, custom materials, and more



Copyright © 2022 by SYNODUS 15 — 25

# Scope of work

Hosting entertaining E-Sports games across locations

Connect lenders with borrowers to issue crypto loans against digital or physical assets

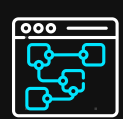
Facilitating NFT transactions & negotiations on the marketplace

Verifying wallet balance to participate in the marketplace

Collecting market fees for the listing of each successful sale

Organizing mystery box sale events with in-game NFTs for personal consumption or direct trading

Copyright © 2022 by SYNODUS 16 — 25



Front-end
ReactJS, Typescript



#### Back-end

PostgreSQL, MongoDB, Java Spring Boot, Spring WebFlux, Piñata, Redis, Kafka

# Required technology





#### Blockchain

Solidity, Binance Smart Chain, NodeJS, IPFS, Hardhat, Gnosis Safe Multisig, Moralis



#### Infrastructure •

AWS, Kubernetes, Jenkins, GitLab, ASS, Prometheus

Copyright © 2022 by SYNODUS 17 — 25

# Challenge & Solution

During the development stage, we had to cope with challenges regarding performance, consistency and security. Our team of competent developers strived to overcome the challenges with the following solutions.



Gacha events require huge amounts of data being submitted and processed



Solution: Developed an in-house solution from scratch to handle data submission in batch and failback solution to retry and send alerts



Gacha boxes when opened must contain the same data as it was initially setup with accurate permissions as dictated by the owner



Solution: Verify access to Gacha boxes by matching users' unique signature on smart contracts with transactional data and storing both the original and unboxing data hash



The management of centralized activity related to in-game tokens must be verified and validated to ensure accurate deposits, transactions, and withdrawals



Solution: Token deposits and withdrawals are managed using smart contracts with withdrawal requests being validated against the transaction.

In-game activities involving tokens will be logged as a virtual transaction for traceability purposes

Copyright © 2022 by SYNODUS 18 — 25

#### **Real Estate Tokenization**

#### REALCHAINZ

# Our Portfolio

## What is Realchainz?

An integrated, blockchain - Empowered real estate investment platform

**STO & Launchpad for Real Estate Properties** 

Investment Marketplace between Investors & Real Estate Owners

**Democratized Real Estate Investments** 



Copyright © 2022 by SYNODUS 19 — 25



# Scope of work

Design Project's
Tokenomics

Hold NFT and Generate Revenue from Property Operations

Convert Real Estate into Liquid Assets

Developers Receive Funds to Develop Projects

Convert Real Estate Tokens to NFT for Proof of Ownership

Develop Digital Asset Exchange to enhance secondary market liquidity

Stake Real Estate Tokens for Interest

Copyright © 2022 by SYNODUS 20 ─ 25



#### Front-end

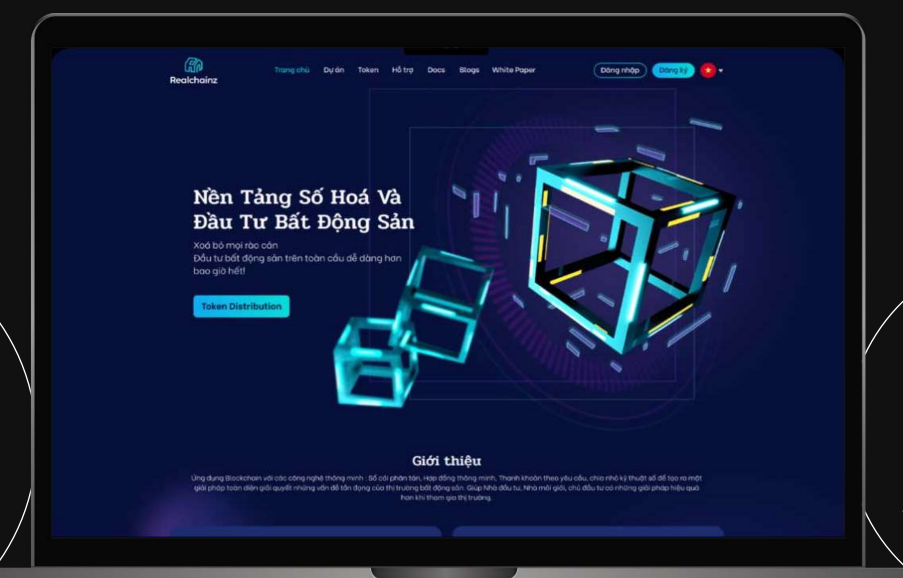
ReactJS, Typescript



#### Back-end

PostgreSQL, MongoDB, Java Spring Boot, Spring WebFlux, Piñata, Redis, Kafka

# Required technology





#### Blockchain

Solidity, Binance Smart Chain, NodeJS, IPFS, Hardhat, Gnosis Safe Multisig, Moralis



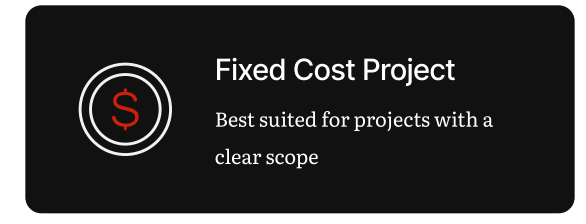
#### Infrastructure

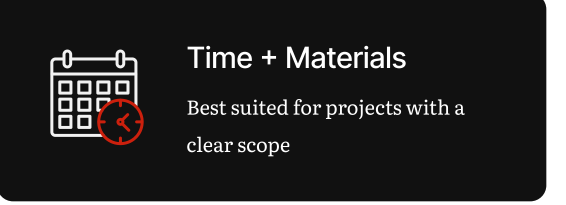
AWS, Kubernetes, Jenkins, GitLab, ASS, Prometheus

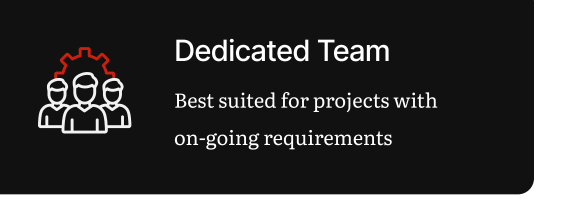
Copyright © 2022 by SYNODUS 21 — 25

# Our Pricing

#### **OUTSOURCING MODELS**







#### FLEXIBLE PRICING



#### **Deferred Payment**

Pay half the cost of development upfront and pay us the rest only when the project has generated value for you



#### **Equity Payment**

Pay for the cost of development at a significant discount and we'll take the rest in percentage of the project or equity in the company

Copyright © 2022 by SYNODUS 22 — 25

# Our Development Process

## **Discover + Explore**

- Project Overview
- High-Level Requirements
- Technology Implementation Recommendations

## **Architect + Design**

- Technical Architecture
- High Fidelity Prototype

## **Propose + Strategize**

- Project Plan
- Development Proposal / SOW
- Wireframes

# Development

- Product Ready for Deployment
- Release Plan
- Whitepaper

Copyright © 2022 by SYNODUS 23 — 25

# Launch + Success

- Product Launch in Production Environment
- Support & Maintenance

# Maintain + Iterate

- Support & Maintenance
- SLA Contract
- Dedicated or Extended Team Proposal

Copyright © 2022 by SYNODUS 24 ─ 25

# Thank you! We're excited to have you as our new partners

contact@synodus.com

www.synodus.com

+84 342 656 771

Copyright © 2022 by SYNODUS 25 — 25