



# Obligr™ Intellectual Property Landers

# **Purpose - Token Security**





Verification of Token

Token S.H.I.E.L.D.



# The most valuable way to build trust.

Obligr<sup>™</sup> is a state of the IP blockchain framework that powers the Obligr<sup>™</sup> Community on proofof-stake consensus and is made on top of the Binance Smart Chain.

Obligr™ Smart Contract is based on the BEP-20 algorithm. Obligr™ LP is held at Pancakeswap, where you can trade our tokens.

Obligr™ will protect token in law, for getting patents, copyright and trademarks, which enable token owners to earn recognition or financial benefit from what they invent or create.

## **Tax Per Trans**

10%

**Enjoy the lowest fees** 

Fast Transaction

7 Sec

Transactions confirmed in seconds.



What's our goal?

Our goal is to spread Obligr™ philosophy by gaining trustworthy holders through the fair distribution of the token and aims to become the most decentralized BSC token.

# Decentralized IP Applications

Token can become a patent, trademark, copyrighted token which will allow exchanges and marketplaces to track, verify, that allow anyone around the world to buy, trade, invest, and lend.

## A Global Token Community

Learn more about
Obligr™ IP Token, chat
with the team, others in
the community, and
have your say in
shaping the future of
the Obligr™ IP protocol.

# We Will Focus On

Innovative Purpose
Tokens, it may seem to
be an imprudent use of
intellectual property
assets. Ownership of IP
Tokens rights is
therefore a prerequisite
for any owner that
innovates or wants to
innovate openly.

# Be a part of token verification future S.H.I.E.L.D. community



One (D secure identity for all your digital assets

Get Own IP S.H.I.E.L.D. Tokens

Get Verified Searn
Rewards

# Obligr™ Concerns © Obligr™ WP-Rel-1.0

**Utility Token** 

These tokens are designed to be used for a specific purpose, usually within the application/platform that they're developed. the foremost common use of a utility token is as a payment option for purchases within the platform. for instance, OIPL tokens are regularly utilized for installment of property administrations inside the Obligr™ stage.

Utility tokens are released by a corporation to supply their users with a mechanism to buy a replacement company product or service, which has most likely been developed on the blockchain technology. it's usually beneficial to shop for utility tokens during the ICO sale since the tokens during the ICO are offered at a significantly lower cost than the market rate.

Security/Equity **Tokens** 

Security tokens add an equivalent manner as traditional securities. Also called equity tokens, these act as a stock or share of the corporate, which is given to the customer once the initial coin offering ends. By purchasing security tokens of a company/project, you get certain rights along side sharing within the company stocks.

Security tokens are different from utility tokens therein they're limited by specific federal laws and rules of stock trading.

Equity tokens, by nature, also can be accessed outside of the platform on which they're developed. the worth of security tokens may rise or fall consistent with the project's performance, almost like stocks, which isn't the case with utility tokens.

**Reward Tokens** 

These are unique tokens that are intended to go about as a standing token for a chose blockchain application. These are given in rewards, usually for free of charge, to someone as appreciation.

an ideal example is Point Rewards (PR) which are given to the services providers on the platform supported their performance reviews.

A gift token doesn't necessarily have a true value same as a typical token.

**Asset Tokens** 

Tokens that are backed by a true asset, like gold, land or bonds, are called asset tokens.

These tokens represent the worth of real assets and may be used for buying/selling the assets that they back.

This improves the exchanging of actual resources on advanced stages.

**Currency Tokens** 

A currency token acts an equivalent way as a true currency and is employed for an equivalent purpose, for payment of purchases.

A classic example is Bitcoin, which may be a sort of digital currency which will be used for purchasing and selling things with online/offline merchants who accept these coins.

Currency tokens also can be traded for other cryptocurrencies and fiat currencies and may be sent to other users through a digital wallet.



# When you succeed, We succeed.



Priyanka Tiwari









Aniket Budhwani





Himanshu Kharote



Rahi Jain











Kasim Ali





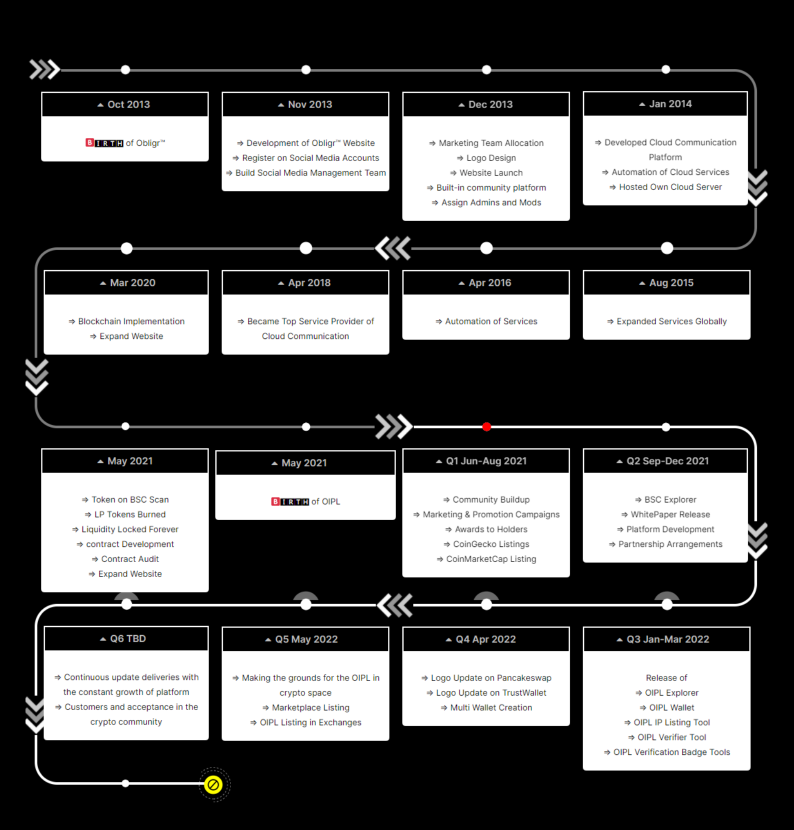


Rishabh Yadav

www.obligr.com



# **Obligr™ Roadmap**



# **Obligr™ Team**

### Obligr™

18+ people in the core
Obligr™
S.H.I.E.L.D. and
Verification Tick will be
live on 1st platform
release

## **Experience**

- Blockchain Binance, BSC, Ethereum
- Machine Learning Mobile, Web,
   Standalone, dApps
- Cloud Communications
- IoT
- High-Load Systems
- Complex Structured Systems
- Databases
- AR/VR, Hardware

### **Projects**

- Automated Lead Generation Services
- Communication Platforms
- Digital and SMM Platform
- Automation Solution with Blockchain
- Educational Blockchain Solution
- IoT Platform
- Marketplaces
- Blokchain Payment Gateways
- Blokchain Development and Integration

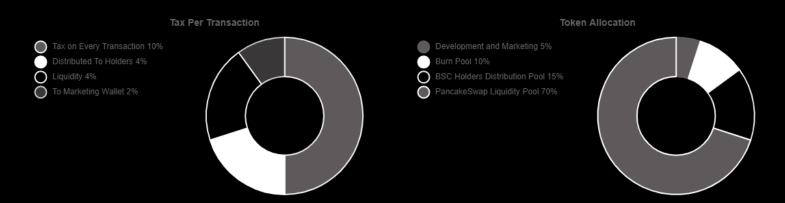
### **Technologies**

- GraphQL, ReactNative, Node.js, Flutter, JavaScript, TypeScript, React, Redux, Angular, 3D/VR, Webpack, Puppeteer, etc.
- Ethereum, Hyperledger, Corda, etc.
- Hibernate, Ansible, Kubernetes, Java, Kotlin, Swift, Spring Framework, Netflix Cloud, Docker, etc.
- Redis, Elasticsearch, MongoDB, Postgres, etc.



## **Tokenomics**





Why to Choose Obligr™

Obligr™ will protect token in law, for getting patents, copyright and trademarks, which enable token owners to earn recognition or financial benefit from what they invent or create.

OIPL is secured in law for, instance, licenses, copyright and brand names, which empower individuals to procure acknowledgment or monetary advantage from what they concoct or make. By finding some kind of harmony between the interests of pioneers and the more extensive public interest, the OIPL framework expects to cultivate a climate wherein imagination and advancement can thrive.

Obligr™ is a state of the IP blockchain framework that powers the Obligr™ Community on proof-of-stake consensus and is made on top of the Binance Smart Chain.

Obligr™ Smart Contract is based on the BEP-20 algorithm. Obligr™ LP is held at Pancakeswap, where you can trade our tokens.

Obligr ™ is coming up with a new idea to generate ICOs for Intellectual Property Services. It is an ecosystem for the Coin & Tokens and Intellectual Property organizations in order to verify ownership by using the blockchain technology.

Obligr™ brings a new IP standard in token generation technology – open and inclusive – to challenge the old and activate a new age of verified token, globally-distributed innovation.



# Community

# Meet the S.H.I.E.L.D. worldwide community.

Join a fast-growing community of developers and innovators connected everywhere the planet, building the new era of the web.

#### Community →



#### **Community Chat** 7

Pose general inquiries and visit with the overall local area on Telegram.



Follow @obligrr to get the most recent news and updates from across the biological system.

#### **DEV** Developer Chat **↗**

Have technical questions about Obligr $^{\mathtt{m}}$  tools? Ask a developer on the Community Discord.

#### 🖺 Obligr™ Forum **⊅**

Thinking about becoming a validator or curious about network matters? Join the discussion.



Join Our Telegram

Whitepaper



**Head Office** 

Telegram

Support Team

Main St., Navlakha, MP

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Powered by Obligr™

A Global Cloud Communication Venture - Obligr™ India Private Limited

Founder & Developer – Darshan Tiwari