Tokenized Ownership of Intellectual Property



Unique Capital Raise

Fractionalized ownership in IP powered by blockchain technology.



Customized Offerings

Define the parameter that suit your company best.



Safe and Secure

Your F-NFTs are safely processed and stored.





From idea to execution

Voice Life believes there are many innovative start-ups with ideas that are too good not to be realized. In the end, an idea that isn't realized will never be more than a missed opportunity. Our F-NFT platform provides start-ups with a unique opportunity to connect with venture capitalists to bring their ideas to life.

Challenging the status quo

For most development stage companies IP is considered one of their most valuable non-liquid assets. Raising capital to commercialize this asset is often challenging due to a lack of POC/revenue. Facing a similar challenge, in early 2022 Voice Life introduced the opportunity for an individual to own a fraction of their intellectual property (IP) in the form of a Fractional Non-Fungible Token (F-NFT). This enabled Voice Life to raise capital by leveraging their IP and thus creating a brand-new investment vehicle.



Leveraging your IP to raise capital

By distributing a % of your IP you create a loan between your company and the F-NFT holders, utilizing your IP as collateral. The F-NFT holders obtain royalties for a predefined period while you have the working capital to grow your business. The IP is valued periodically by an external agency and defines the most recent price of the F-NFTS/IP. The IP can be recouped by the company at any time, but no later than the predefined period



Company defines offering parameters

Offering presented on platform

F-NFTs reserved by investors

Register & due diligence

- Assessing if your company meets the platform requirements
- Validating your IP and company details
- Initial IP valuation by external and independent agency
- Aligning on goals and intentions of the raise

Our Journey

Our History

Voice Life was founded in March of 2015, aiming to provide the world with clean, wireless and limitless energy for all electronic devices. Our internationally patented solutions will further accelerate development of the IoT change the way people interact with their electronic devices.

We've spent the last 8 years researching and developing our far-field wireless power transfer technology. Our first three generations of prototypes harvested energy from Wi-Fi networks and cell towers. Building upon these, our Gen IV graphene-enhanced flexible circuit will harvest terahertz waves and convert them into usable energy.

F-NFT platform

In early 2022, Voice Life introduced the opportunity for an individual to own a fraction of their intellectual property (IP) in the form of Fractional Non-Fungible Token (F-NFT). This created a brand-new vehicle for producing up to 20 years of passive income for the F-NFT owners.

In July 2022, Voice Life announced plans to launch an F-NFT Platform and received NFT's E-Marketplace Provider License in Dubai, UAE. Blockchain technology enables them to sell fractions of it in the form of an F-NFT. The tokenization of IP provides innovators with a modern, secure and effective way to raise capital and generate revenue through selling the F-NFT product.

The Team



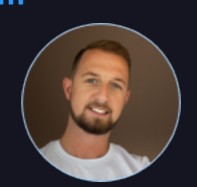
Robert Smith
President / CEO

Robert has more than 35 years' experience and the advanced knowledge and skills necessary for conceptualizing, designing, implementing, and managing complex systems and networks.



David Lark
Executive VP

Dr. Lark is an entrepreneur, researcher and a physician with over four decades of experience in international business creation, strategies, exits, and technology development.



Mihael Radoslovic COO

Mihael's extensive experience in the blockchain space, including 3 years as an Executive at Verge, has proven he can organize project teams and scale

companies through growth

stages.



Logan Jenkins
Graphene Expert

Jenkins' background in graphene materials and the energy sector provides the company with a knowledgeable leader to commercialize the wireless energy system and components.