

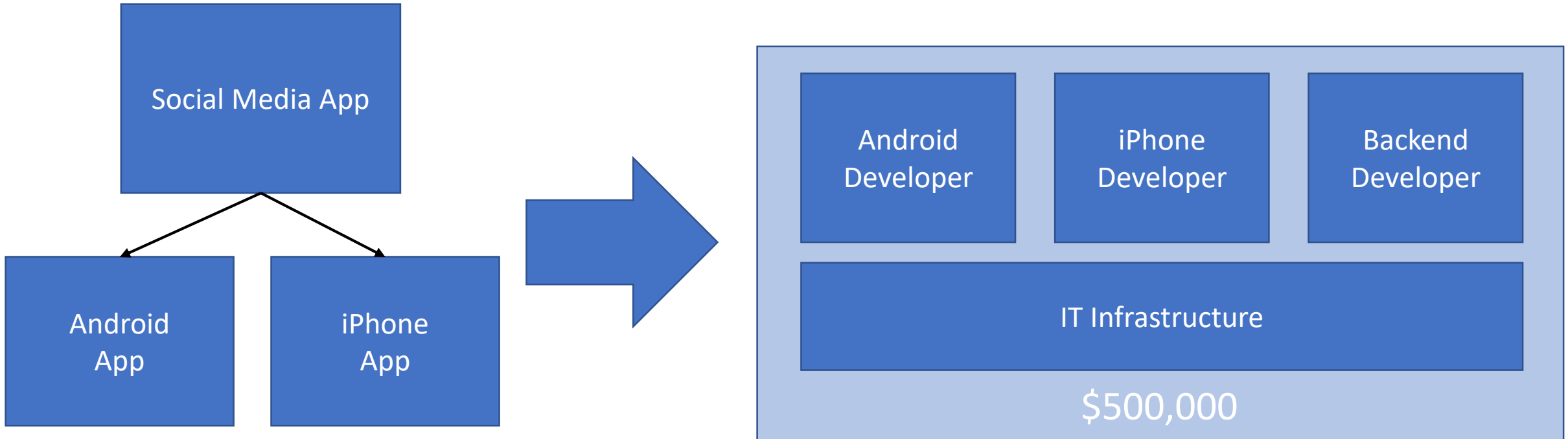


A REVOLUTIONARY BLOCKCHAIN FOR APPS, DAPPS & SMART CONTRACTS

<https://www.radjav.com/>

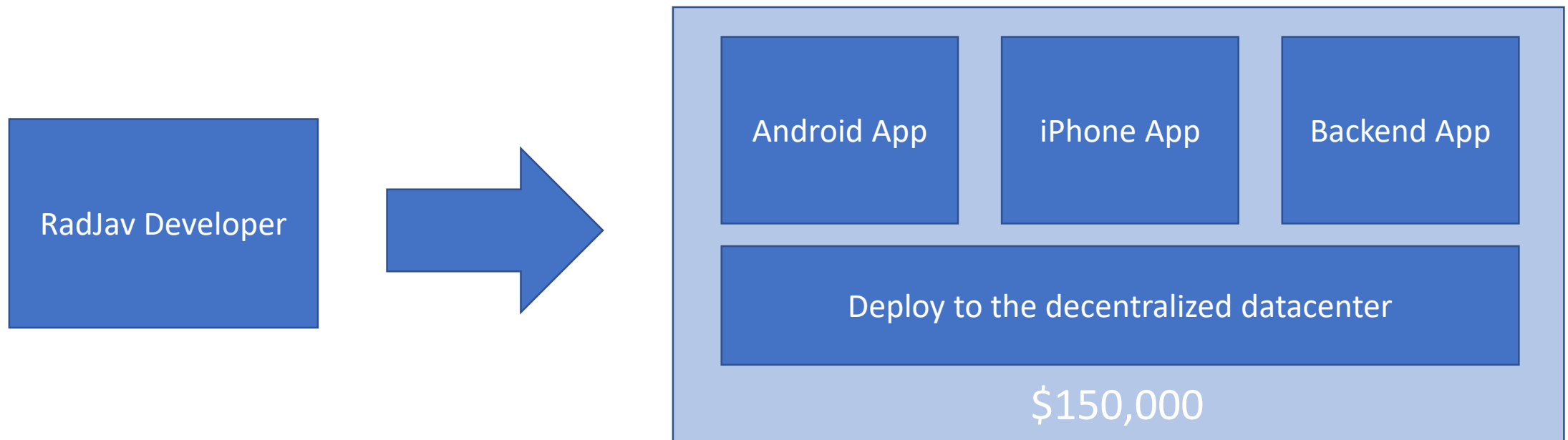
The Problem

Imagine a startup is trying to create a new social media app and they want it to be on Android and iPhone. Developing such an app would require an Android developer, iPhone developer, backend developer, and all the IT infrastructure to go with it. A startup would need approximately \$500,000 just to create the product.



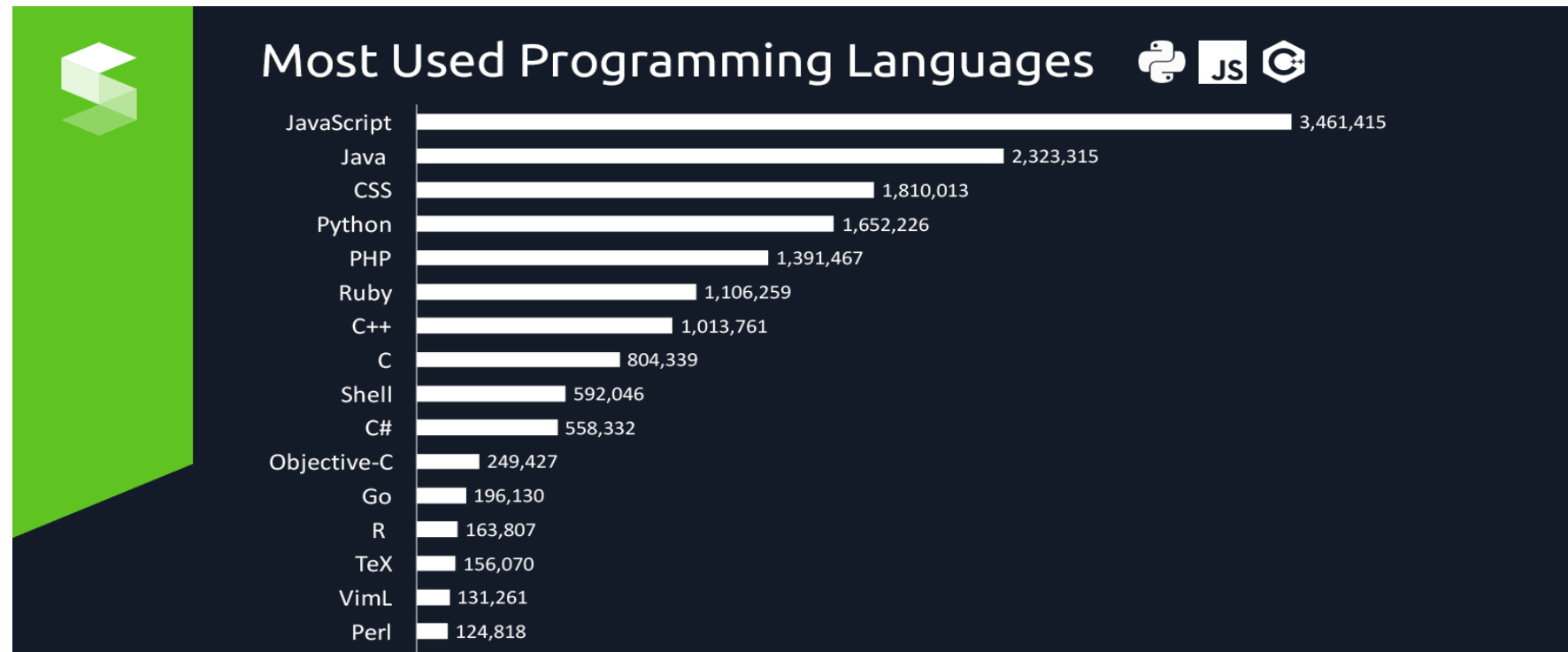
The Solution

RadJav has created a platform where just one developer can create everything using the same code. The same developer could create the Android app, the iPhone app, the backend, then deploy that backend to the decentralized datacenter. This would save the startup hundreds of thousands of dollars that they can put towards marketing or other parts of the business.



JavaScript

RadJav uses JavaScript which is currently one of the world's most popular programming languages. A majority of the Internet uses it, and is used by nearly all web developers. Therefore, nearly all JavaScript and web developers already know how to use RadJav as long as they utilize our API.



- Data courtesy of stackify.com
- Based on number of GitHub pushes

Market Validation and Size

JavaScript is used on nearly all computers and web browsers today. Therefore instantly compatible with RadJav.

The Global Data Center Services Market (Datacenters) are expected to grow at a CAGR of 14.8% by 2022 ⁽¹⁾

The application development and deployment software market is projected to grow at a CAGR of 25.6% from \$110.7 billion in 2017 to \$346.4 billion in 2022 ⁽²⁾

With one platform we can achieve market penetration into two massive markets due to the open and decentralized nature of RadJav's platform.

(1) Source: Business Wire

(2) Source: Transparency Market Research

Goals

1. Save developers time
2. Make development easier
3. Give developers new ways to make money
4. Create a new blockchain that is faster & more scalable

RadJav Has 4 Main Aspects

1. GUI – Graphical User Interface
2. 3D Engine
3. Server Apps
4. Blockchain and Decentralized Datacenter

With RadJav's 4 Main Aspects - Developers Can Create:



All using the same code!

RadJav's Blockchain Will Release In 3 Versions

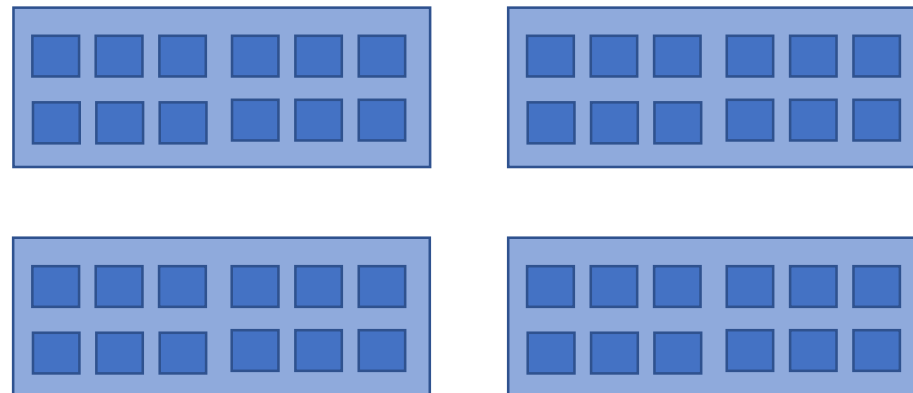
- Blockchain V1 – A simple immutable ledger that immediately connects to our software development platform that's currently online.
- Blockchain V2 – The only fork that should ever occur. Allows for the creation and execution of smart contracts and dApps.
- Blockchain V3 – The decentralized datacenter, would allow for the execution of server-side apps.

The Decentralized Datacenter

The decentralized datacenter will use a new consensus algorithm called **Proof-of-Competition** (PoComp). This new consensus method will place every node that joins the network into teams. Once there are enough nodes on a team, they will all start competing against each other for who has the best uptime, latency, and script processing performance.

When a team becomes overloaded with too many transactions or smart contracts, a new team will be created.

RadJav V2/V3 Network

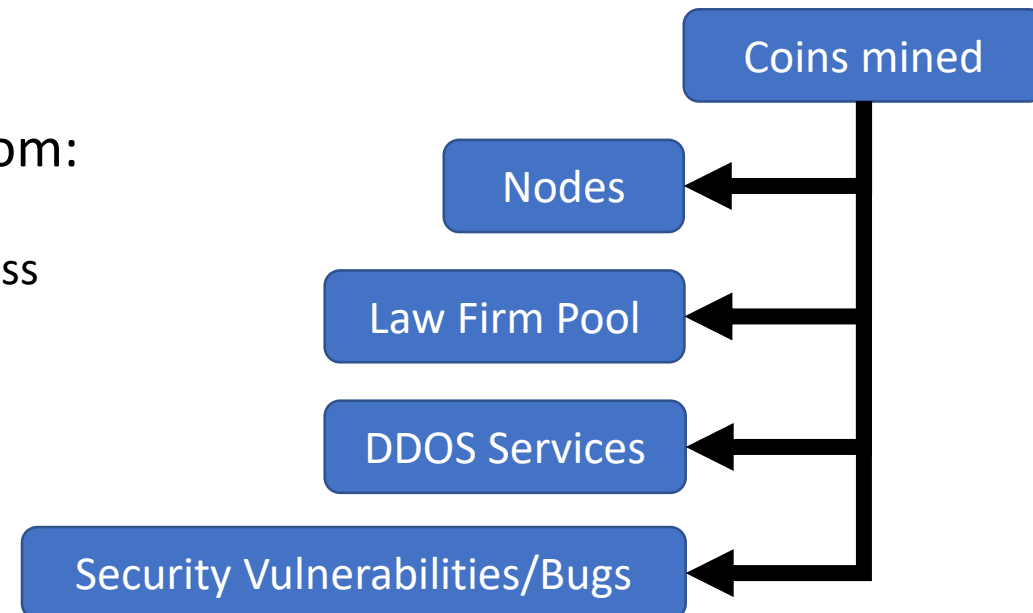


Network Defense

Datacenters need to be able to defend themselves from attackers, and the decentralized datacenter will be no different. For every mined block, some of the coins from every block will be put into “pools” aimed at defending the network. The law firm pool could be used to hire law firms anywhere in the world to represent the network. Additionally the security vulnerabilities/bugs pool would pay out constant bug bounties that would fix bugs across RadJav’s platform as a whole, creating the most secure software development platform in the world, all while remaining completely decentralized.

The network would be able to defend itself from:

- Unjust regulations anywhere in the world, and can press charges against those who have attacked the network
- DDOS attacks
- Security vulnerabilities or bugs on the platform



Decentralized Datacenter Goals

1. Create fast & scalable solution that can compete with traditional datacenters
 2. Give the network the ability to defend itself
 3. Incentivize the network to improve upon itself

Our Plan To Market RadJav To Developers

Attend Events

- Blockchain Events
- Web Developer Events
- App Developer Events
- Game Developer Events

Community

- Create examples on how to create apps and games.
- Answer common technical questions using RadJav that future apps developers will find.
- Work with developers to create a strong community and tools for them to use.

Teaching

- Create curriculums for elementary schools, high schools, colleges, and learning centers.
- Put together business model for learning centers to profit off of teaching their customers RadJav.

The Competition

Electron

- Can create desktop applications using HTML, CSS, and JavaScript.
- Not blockchain enabled

Node.js

- Typically creates just server apps.
- Not blockchain enabled

Lisk

- Has the ability to create smart contracts.
- Does not provide the ability to create apps

Rather than a developer having to learn all the above development environments, and how they interact, RadJav puts them all into a single easy-to-use platform.

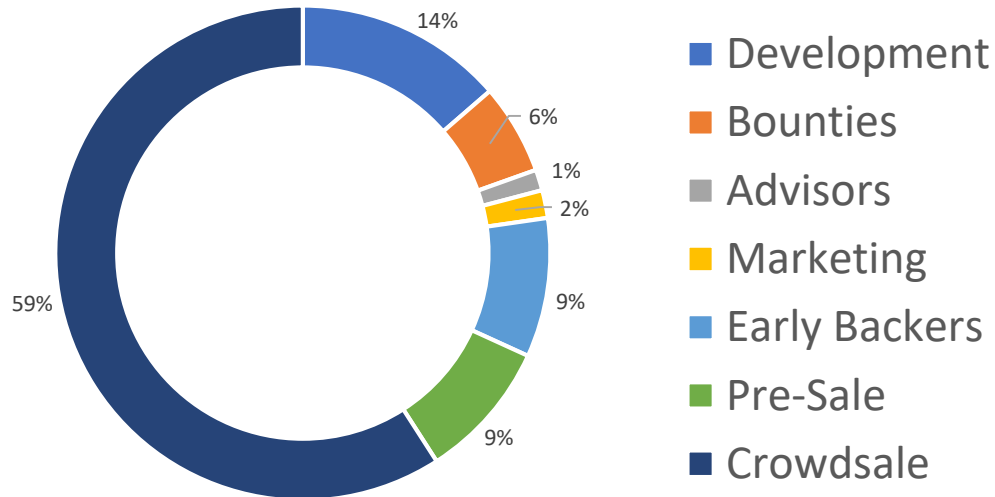
Highlights

- Established 10+ year old business with existing clients
- Software tools and platform already in development and in Pre-Alpha, this is not just a business plan
- Experienced team and development partner with highly relevant experience
- Tier 1 development partner with deep relations with Fortune 500 clients
- Innovative new blockchain technology

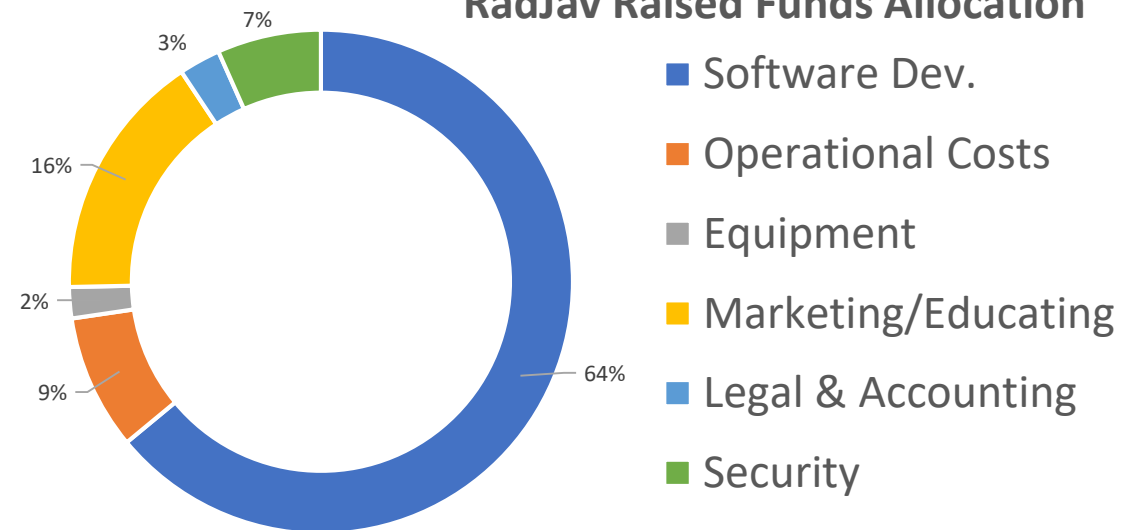
XRJ Token

Higher Edge Software will have a Whitelist Token Sale and a larger Private Release of its token - XRJ. Of the initial 110,000,000 XRJ tokens to be released - Higher Edge will hold 15,000,000 XRJ tokens and sell them as needed to corporations that wish to utilize the decentralized datacenter. Additionally, for every mined block, Higher Edge will keep part of the tokens mined.

RadJav Coin Allocation



RadJav Raised Funds Allocation



Our Team



NATHANAEL COONROD - Managing Member and Lead Developer

With over 13 years experience in desktop application and web development, he has developed dozens of applications ranging anywhere from video games, office productivity software to programming languages. Nathanael has worked on everything from embedded security systems to medical devices and mobile application development projects as a full-stack developer and trained electrical engineer.



CHRIS KERN - Director of Business Development & Strategic Adviser

20+ year technology investment banker and financier with over \$650 million in total transaction volume. Specialization in Enterprise Software, FinTech, Telecommunications and Internet Services. Previously worked with \$40 Billion hedge fund manager Fisher Francis Trees & Watts, Lehman Brothers, and Technology Investment Banking Firm – New Century Capital Partners. Strong background in identifying and growing cutting edge technology companies from startup to exit.



KRZYSZTOF “KRIS” JAGIELLO - Blockchain Developer

Technology enthusiast, software architecture and development veteran with 20+ years of experience. With the background in computer science, electrical engineering and math, Kris has worked on software systems for industrial, consumer/commercial and scientific domains. In recent years involved in creating cybersecurity solutions that combine biometrics, Public Key Infrastructure, blockchain, and applied cryptography in general.

Our Team Cont'd



MATTHEW BUTLER - Developer

Matthew Butler has spent nearly three decades as a systems architect and software engineer developing systems for network security, law enforcement and the military. He primarily works in C/C++ and Modern C++ along with Java and Python running on dozens of hardware platforms ranging from embedded micro-controllers to large-scale airborne platforms performing real-time signal analysis.



MIKALAI TURANKOU - Blockchain Developer

Mikalai has 12+ years of experience in programming working with a variety of operating systems like Windows CE, Palm, Symbian, Linux, MacOSX. Participated in numerous projects that include embedded devices, measurement devices, point of sale devices video games and voice over IP/messaging, in addition to 3D modelling/engine software to expose his ideas.



ALIAKSEI PARKALAU - Developer

Alex has over 6 years of experience in the IT field, including desktop and embedded development, R&D of image processing algorithms and software tools for mathematical modeling. His professional experience includes testing Linux-based hardware, creating automation tools and frameworks, working with microservice modules, as well as University teaching.



VINNIE FALCO – Technical Adviser

Vinnie Falco is the author of Boost.Beast, NuDB, and President of the C++ Alliance. His previous work includes Ripple, BearShare, and many others.

RadJav Is Brought To You By:



Higher Edge Software, LLC was founded in 2006 as a professional services company creating custom software, engaging websites, web applications, and IT solutions to numerous companies throughout the Southwest US.

Thank you for your consideration!

You can find us & contact us at:

Website:

<https://www.radjav.com/>

Facebook:

<https://facebook.com/RadJavXRJ>

Medium:

<https://www.medium.com/@RadJavXRJ>

Twitter:

[@RadJavXRJ](https://twitter.com/RadJavXRJ)

Telegram:

<https://t.me/radjav>

Slack:

<http://slack.radjav.com/>

Email:

radjav@highersoftware.com