



A REVOLUTIONARY BLOCKCHAIN FOR APPS, DAPPS & SMART CONTRACTS

FAQ

- **What is RadJav?**
 - It is a general-purpose JavaScript programming language that allows developers to create applications or games quickly. These applications or games run with the nearly the same performance and look across Windows, Mac OSX*, Linux*, and HTML5 all while using the same code.
 - Mac OSX and Linux support is coming Q4 2017.
 - It currently has its own built-in blockchain with Segwit already activated.
 - It will also be a decentralized datacenter when Blockchain V3 is released. This will allow developers to publish their applications or games to its built-in blockchain, which would execute their applications. For more information please see the “What is Blockchain V3?” question.
- **Can I use it to create smart contracts?**
 - When Blockchain V2 is released, yes you will be able to.
- **Where can I find the project’s repository?**
 - <https://github.com/HigherEdgeSoftware/RadJav/>
- **Where can I view the whitepaper?**
 - https://radjav.com/en_us/whitepaper.pdf
- **What platforms are currently supported?**
 - Windows
 - Contains: GUI, Blockchain V1 Wallet
 - 3D Engine coming Q4 2017
 - HTML5
 - Contains: GUI
 - 3D Engine coming Q4 2017
 - Blockchain V1 Wallet coming soon
- **What platforms will be supported soon?**
 - Linux (Coming Q4 2017)
 - Will contain: GUI, Blockchain V1 Wallet
 - Mac OSX (Coming Q4 2017)
 - Will contain: GUI, Blockchain V1 Wallet
 - Android
 - iOS
 - Windows Universal App
 - Raspbian/Raspberry PI



- **Where can I download RadJav and try it myself?**
 - <https://github.com/HigherEdgeSoftware/RadJav/releases/>
 - You'll want to download RadJav VM, it is what executes applications, games, and has the Blockchain V1 wallet.
- **What is the RadJav VM?**
 - It stands for RadJav Virtual Machine. It is the desktop version of RadJav that executes code and contains the blockchain.
- **If I install the RadJav VM, do I have to download the entire blockchain too?**
 - No, downloading the blockchain and using the wallet is optional.
- **What is Blockchain V1 (XRJV1)?**
 - It's the first version of the RadJav blockchain. It's a slightly customized version of the Bitcoin source code, which currently allows RadJav developers and their customers to transfer funds using our coin, XRJ.
- **What is Blockchain V2 (XRJV2)?**
 - Allows developers to create their own sidechains, coins, and smart contracts.
 - Introduces Proof-of-Competition, where all nodes on the network are placed into teams, and forced to compete against each other over who has the best uptime, latency, etc.
- **What is Blockchain V3 (XRJV3)?**
 - It is a decentralized datacenter that runs on nearly any machine in the world.
 - Each machine running the RadJav VM will have the option of running an application on their machine created by a developer. This will be called "mining". For each day the application is running, along with any bandwidth, GPU usage, or storage it uses, the user running the application on their machine will earn XRJ coins in return.
 - When developers create their applications, they will be able to submit them to the blockchain where machines that have opted into mining using the RadJav VM will execute their applications.
 - A more detailed roadmap will come Q4 2017 – Please review our White Paper and detailed Technical Dossier.
- **How will hostile/illegal applications hosted on the Blockchain V3 network be handled?**
 - Please refer to our Whitepaper at - https://radjav.com/en_us/whitepaper.pdf
- **What does the RadJav acronym stand for?**
 - Rapid Application Development Javascript Asynchronous Vitamins
- **Will RadJav have something similar to npm/pip/gem/NuGet?**
 - We would like to have this eventually, but again our focus will be on the decentralized datacenter. Ideally, we'd like to have our own version of npm running on Blockchain V3.



- **How can I participate in the XRJ Whitelist Sale and Crowdsale**
 - Participation is simple and only takes a minute. Simply click on [Contribute Now](#) button on RadJav.com and provide your information such as name, email, etc.
- **How much does it cost to purchase XRJ coins?**
 - Our crowd sale will be tiered in two levels based upon the timeframe of purchase:
Whitelist Sale – Q1 2018 (date to be announced): 1 ETH = 4,300 XRJ Coins
Crowdsale – Q1 2018 (date to be announced): 1 ETH = 3,300 XRJ Coins
- **What wallet should I use to accept my XRJ coins once they are released?**
 - It is highly recommended that you store your XRJ Coins in an offline, cold storage solution. Please do not leave XRJ Coins on centralized exchanges, nor should you have a backup of your private key in your email, on your desktop or in your Google Drive, etc.
 - If you require assistance, please contact us via email and we will be happy to assist.
- **When will XRJ coins be tradable and on which exchange?**
 - We currently do not have any agreements or arrangements in place to list the XRJ Coins on any exchange. However, we do believe that based upon the popularity and interest in RadJav, XRJ and our Proof of Competition network, that one or more of the various exchanges will eventually list XRJ. There is no guarantee that XRJ will be listed, nor is there any representation made as to if and when it is listed, on what exchange it will be listed, or at what price.
- **Are XRJ coins a security or utility token?**
 - Following multiple legal consultations, RadJav management is fully confident that XRJ coin falls under the classification of a utility token and NOT a security.
 - XRJ coins acts like a membership coupon that grants access to the existing RadJav application development platform, the RadJav Blockchain, and later its decentralized datacenter. Use of our platform and datacenter will be based upon XRJ Coins. Additionally, XRJ coin holders may receive other coupon or membership benefits such as preferred access or discounts on future products or new listings. To summarize, XRJ Coins act as:
 - A lower cost medium of exchange with apps developed with RadJav
 - Utilized on our network or blockchain to access goods and services
 - A coupon enabling wallet participants to receive higher levels of benefits
 - A coupon for preferred access to products or new listings on RadJav when used in the wallet



- **What will happen to any unsold XRJ Coins?**
 - At end of the ICO, all unsold XRJ Coins will be placed into reserve and allocated to the future development XRJV2 and XRJV3, bounties, marketing, and general operations. We believe this helps support the future development of RadJav's network and community.

- **Which date will the XRJ Coins be released?**
 - Our Whitelist and Crowdsale will be utilizing a Smart Contract, at which the compatible wallet which you will be sending the contribution from, will be the same wallet to receive the XRJ Coins. The XRJ Coins will be in most cases transferred instantly to the wallet in which you are using to participate, speed depending on network traffic, time of day and gas used.