

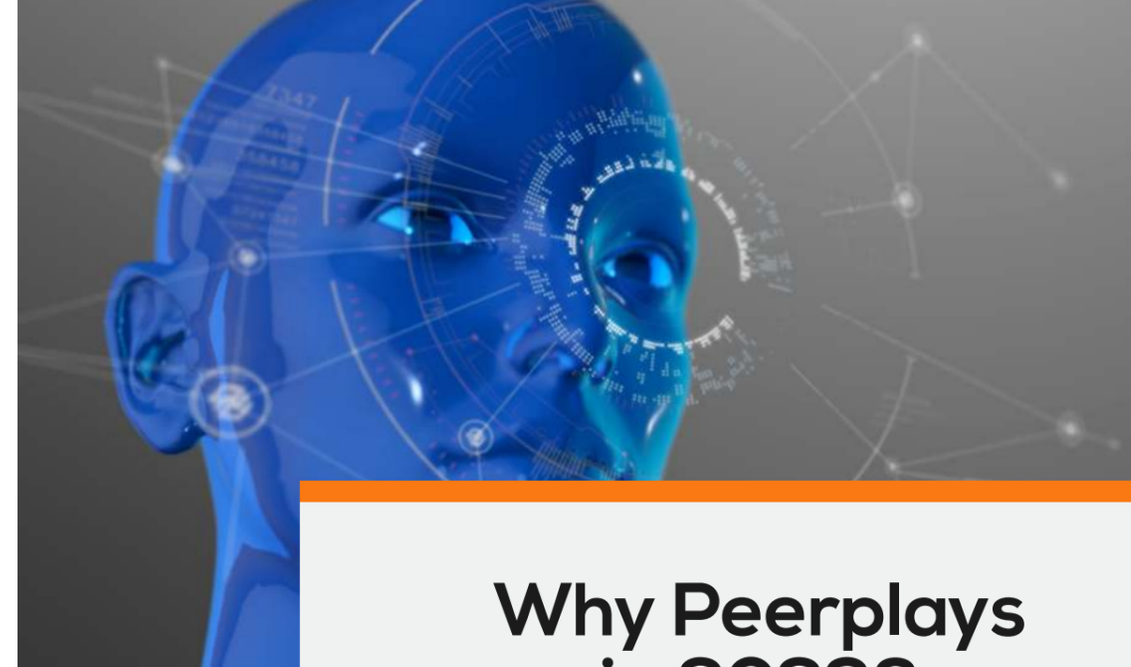
PEERPLAYS

& Web 4.0

Vision 2023



By Jonathan Baha'i
January 2023



Why Peerplays in 2023?

This year, Peerplays empowers people's freedom to create more remarkable outcomes in how they own and collaborate worldwide.

Looking back on 2022 and the carnage that a handful of new players in the 'crypto' space have brought, we can appreciate the importance of keeping to first principles. The financialization of the systems implemented by these new actors, combined with blockchain tech, has primarily enabled us to see an accelerated outcome of what their design ultimately leads to, regardless of the platform. The system will do what it was designed to do 100% of the time.

As these experiments in applying current financial system mechanics to the crypto sector played out negatively throughout 2022, Peerplays further matured its technology and collaboration partnerships. We focused on developing decentralized systems and protocols that empower people from any strata worldwide.

Who is This For?

The ideal audience for Peerplays would be individuals and organizations who value autonomy gained through decentralized systems. Empowered with control over their identity and online activities, they are excited to gain the benefits of using blockchain technology in their various applications without the added complexities that traditional systems employ.

This could include individuals and organizations in a wide range of industries, such as gaming, finance, real estate, content creation and more, looking for a secure and decentralized system to conduct transactions and store data securely. It's likely that the Peerplays approach could also appeal to individuals keen on using blockchain technology for personal or recreational purposes, such as cryptocurrency trading or gaming.

The ideal audience for Peerplays would be individuals and organizations who value autonomy gained through decentralized systems.



What is Peerplays doing in 2023?

The core foundation for Peerplays success in 2023 relies primarily on the release and promotion of mechanisms incorporating decentralized ID, gamification, and 'handshake' like onboarding that is easily accessible to people who use smartphones. This will mean taking a radical approach to blockchain technology in ways that have not yet been considered. We will need to be encouraged to ask questions about how things are done now and endeavor to provide that to people in an empowering fashion.

Sidechains - Enhanced Bitcoin and now Ethereum Family

This year, the introduction of technical enhancements to the Bitcoin sidechain will be made available. This will help improve its performance and ease of use from a technical perspective. Also, this year, the anticipated introduction of the Ethereum family sidechain is being released to the current core of the Peerplays blockchain. This means Ethereum becoming a sidechain to Peerplays and others such as Polygon and Binance Smartchain.

Peerplays New Core - Substrate

It's expected that the beginnings of Peerplays move into its Substrate tech stack will happen this year, joining hundreds of other builders. Bringing to the Substrate ecosystem the unique technical understanding Peerplays has gained over the years, other projects can better collaborate with the network to grow and develop their respective projects.

Collaboration with Gaming Benefits Corp in Gaming

Current collaboration with Gaming Benefits Corporation, and the Government Blockchain Association to introduce gaming standards to incorporate into the Blockchain Maturity Model, will help ensure Peerplays blockchain becomes the go-to for regulatory-approved blockchain gaming applications.

These, combined with our efforts this year to introduce 'handshake' like onboarding, will make Peerplays' value proposition for other gaming-like applications easier to understand and incorporate.

Past developments of Decentralized Exchange interfaces and new ways to visualize data will all modularly incorporate into this focused 'handshake' like onboarding application.



Collaboration in Decentralized ID with Government Blockchain

To help ensure we can introduce a system in Peerplays that can best collaborate with all networks in this capacity, we are taking a proactive role in developing Decentralized ID standards with the Government Blockchain Association to build on top of their Blockchain Maturity Model Certification.

Collaborations

Where Will This Happen?

As has been the tradition of open-source development, the coding aspect of these applications and blockchain components will be delivered via the **PBSA sponsored Gitlab**. From there, where it gets introduced will depend on a targeted approach to different markets depending on where the need is greatest. More research and testing on this will be done before any release.

Future Outlook

It is possible that the current economic uncertainties could affect various aspects of the organization's operations, including funding, use of the blockchain and demand in the crypto market for such applications. It will take a joint effort from all stakeholders to navigate these challenges and achieve success in the near term.

We have a lot of work to do this year. With past efforts converging this year, we will be bringing it all together in a laser-focused toolset that will be promoted heavily to ensure people enjoy Peerplays. The approach we take is applying technology to market needs rather than technology first.

Everyone who is like-minded in this vision is welcome to join us in the coming year. It won't be enough to simply build decentralized systems anymore, but to make them easily accessible and usable to everyone with only a smartphone. Peerplays, 'together' with others in the crypto industry and beyond, are hopeful in building more significant outcomes in how you own and collaborate.



CONTACT US

www.peerplays.com

app.peerplays.zone



@Peerplays



@PeerplaysBlockchain



@Peerplays-Blockchain



@Peerplays



@Peerplays



@Peerplays