

channel. If users were to bypass the platform and deal directly with each other, they would have to establish trust independently, which can be challenging between unknown parties. In the case of smart contracts, trust is placed in the platform and the contract's conditions, not necessarily in the other party. With smart contracts, transactions are executed automatically by the computer program once predefined conditions are met, ensuring that there is no human intervention that could lead to manipulation or cheating.

Q There is a lot of mistrust related to blockchain due to several mishaps. How are you dealing with that?

A. We prioritise practical benefits for users over technology details. Users, mainly focused on gig work outcomes like hiring a fractional CTO or content creation, are less concerned with the underlying process. Our market messaging avoids negative blockchain or cryptocurrency associations, using terms like 'avatars' instead of NFTs and 'tokens' instead of 'coins'. This simplifies the technology for users. At technical events, we delve into blockchain and NFTs, but for average users, these technicalities are abstracted. They interact with the platform like any other service, trusting in ethical and fair smart contract-based dealings. The current negative blockchain connotation will fade, as there's no financial downside or upfront commitment for users. They can engage in gig work or other activities and potentially earn money through the platform.

Q Is there a way to verify the authenticity of the data (skills) that are put in?

A. Currently, we lack a formal mechanism to independently verify experience claims, and rely on a trust-based system. If someone asserts ten years of Java experience at IBM, we

trust that. The credibility of skills is determined through a reputation system involving peers who can stake their calibre, endorsing skills and experience. 'Guild masters' for each technology ensure legitimate calibre claims and monitor for discrepancies. We offer platform tests for skill validation, but these don't alter calibre ratings. Emphasis is on peer-validated reputation rather than formal certifications or test results.

Q Is there a way to keep a check on people who make fake identities and earn passively by staking on high calibre individuals?

A. Preventing fake identities for passive earning through staking on high-calibre individuals is challenging. The process relies on calibre tokens influenced by entered data and connections. In the marketplace, only avatars appear, requiring knowledge and connections to stake effectively. Creating a dummy identity and staking on professionals is theoretically possible but has limitations. Professionals may question unknown stakeholders without recognition or connection. Our mutual staking process reduces suspicions. Guild masters monitor activities, investigating high calibre but inactive stakeholders. Multiple participants lead to divided rewards, reducing earnings and increasing the risk of being caught. This makes the practice less rewarding and riskier.

Q Does the platform keep a check on whether the tasks are completed or just until the contract is handed over?

A. In our platform, task completion and verification are managed through smart contracts, computer programs triggered by specific events. This process is straightforward – if the event occurs, the transaction takes place; if not, it won't. For instance,

when reducing server restarts, if these decrease from 10 to 5, a predetermined amount (\$1000) is automatically paid without the need for a claim. Similarly, content writers earn \$1000 if their piece reaches 1000 views measured by Google Analytics, with the process being automatic and transparent. Smart contracts eliminate the need for mutual trust, relying solely on fulfilling predefined conditions for automatic and fair transactions.

Q How does Rezoomex deal with dormant accounts?

A. If an NFT holding account stays inactive, its associated calibre naturally decreases over time due to the importance of recent expertise. Inactivity leads to depreciation in calibre. Although a dormant account's calibre may decrease, the account itself remains on the blockchain due to its immutable nature. Once an NFT is minted, a user's identity and information permanently exist on the blockchain. Thus, a dormant account persists with its NFT intact. However, over time, visibility and relevance may diminish as calibre decreases, affecting the account's significance in the platform's ecosystem.

Q Where is all this data stored, physically?

A. It runs on AWS (Amazon Web Services). AWS earns through our monthly recharge, which is less than 5% of our expenses.

Q Are there any chances of stack overflow?

A. A stack overflow due to this is highly unlikely. We store only the hash code of each user's information in the blockchain blocks. These hash codes are very compact, and measured in bytes, not kilobytes. Therefore, even the data for the entire human population could be stored without causing a stack overflow, as the amount of data is minimal and efficiently managed. **END** 🐼