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From R-Squared Labs.

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EXECUTIVE SUMMARY

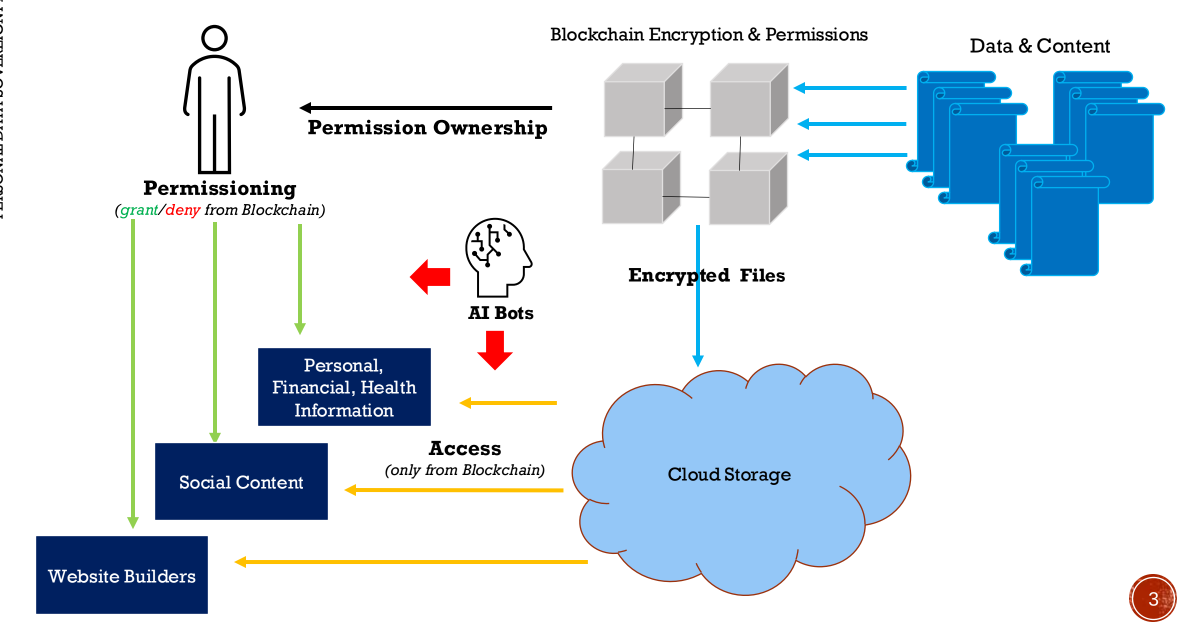
R-Squared Labs has developed and released a new open-architecture public protocol that provides a secure and decentralized utility from which people can truly own and control the access to their data and content and share it as they see fit.

Because it's an open, truly decentralized, truly permissionless blockchain, this presents a virtually limitless opportunity across the entire internet economy, by allowing any existing application, or new entrepreneur, to differentiate themselves by allowing their users to have control over the access to their data and content.

As such, there are world-changing benefits at play, such as an **AI-protector** which would require AI companies to ask for permission / rightfully pay people for their sovereign property (their data) before taking it.

Data ownership and permissioning can be the silver bullet that solves data availability limitations, intellectual property issues and, most vitally, societal matters associated with the advancement of AI.

HOW IT WORKS



BENEFITS OF AN AI-PROTECTOR

- **Economics & morality:** if people truly controlled the access to their data, they would then have the power to release it under conditions favorable to them by way of compensation, societal measures or both.
- □ **Property rights:** this solves issues associated with intellectual property infringement.
- AI advancement: as AI has now reached an inflection point, and has gobbled up all information available & is now relying on synthetic data & producing hallucinations & "AI slop" (see Elon Musk Fortune Magazine interview January 10, 2025), data recorded as human-generated on an immutable blockchain can provide a stamp of approval for AI engines that only use human data vs those that use synthetic data; thus making the human-generated engine more trustworthy & usable.
- Data availability: people are now (rightfully) holding back making data available for AI models now to disallow AI from using it (per same article). To truly actualize AI, there will need to be a legitimate & technically absolute structure for individual data sovereignty, or AI will fail of its own weight.