

Presented By:

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"AI is likely to be the best or worst thing to happen to humanity"



Stephen Hawking



— 66

"AI is like electricity.

Just as electricity transformed every

major industry a century ago,

AI is now poised to do the same."



Founder - Google Brain





THE RED FOR AI BLOCKCHAIN SOLUTIONS







4 Reasons Why

Since enterprises want to leverage the benefits of AI blockchain, it is important to look at different prospects for use of AI in blockchain



01 Encryption



02 Auditing



03 Transperancy



04 Risk Detection



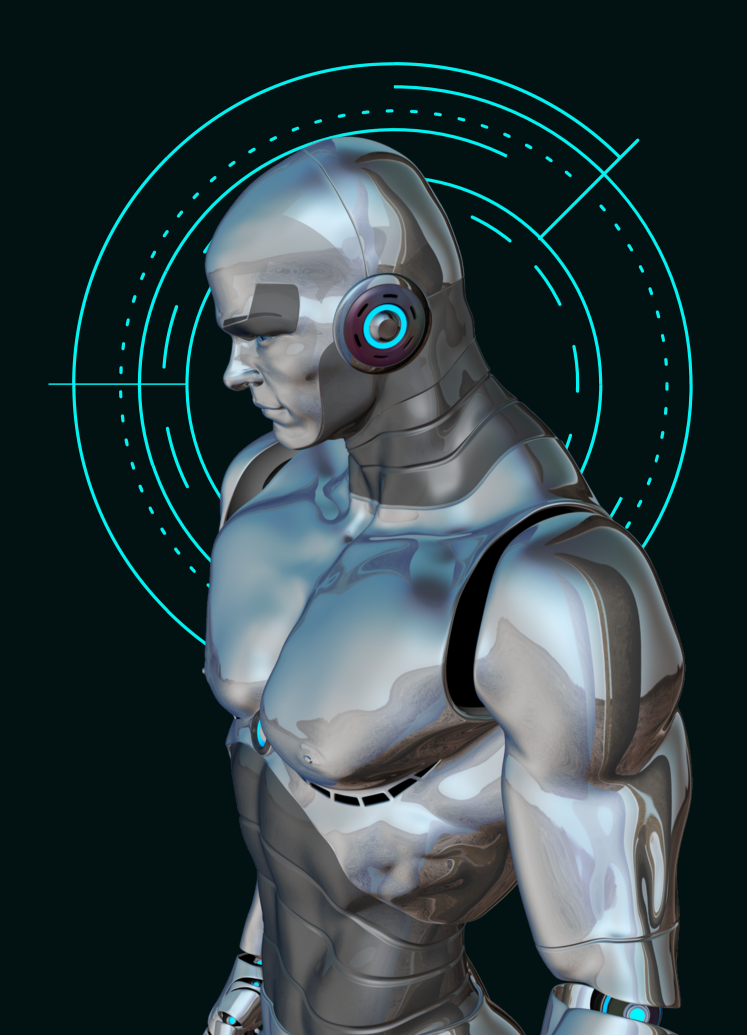
Encryption



Al presents various prospects for security through the development of algorithms that are capable of working with data in the encrypted state only.



The relationship works from the other side also as blockchain supports tracking, understanding, and explaining the decisions in Al.

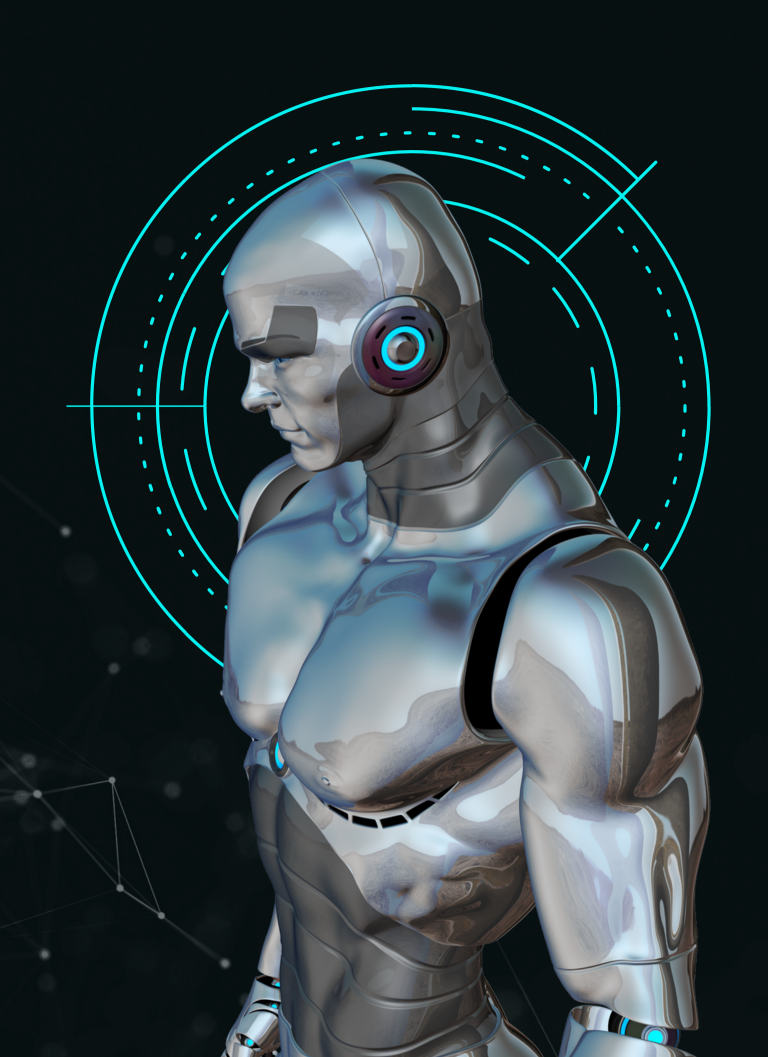




Auditing



Blockchain can support audit all decisions made by AI algorithms





Transperancy



Al and Blockchain Solutions will increase transperancy

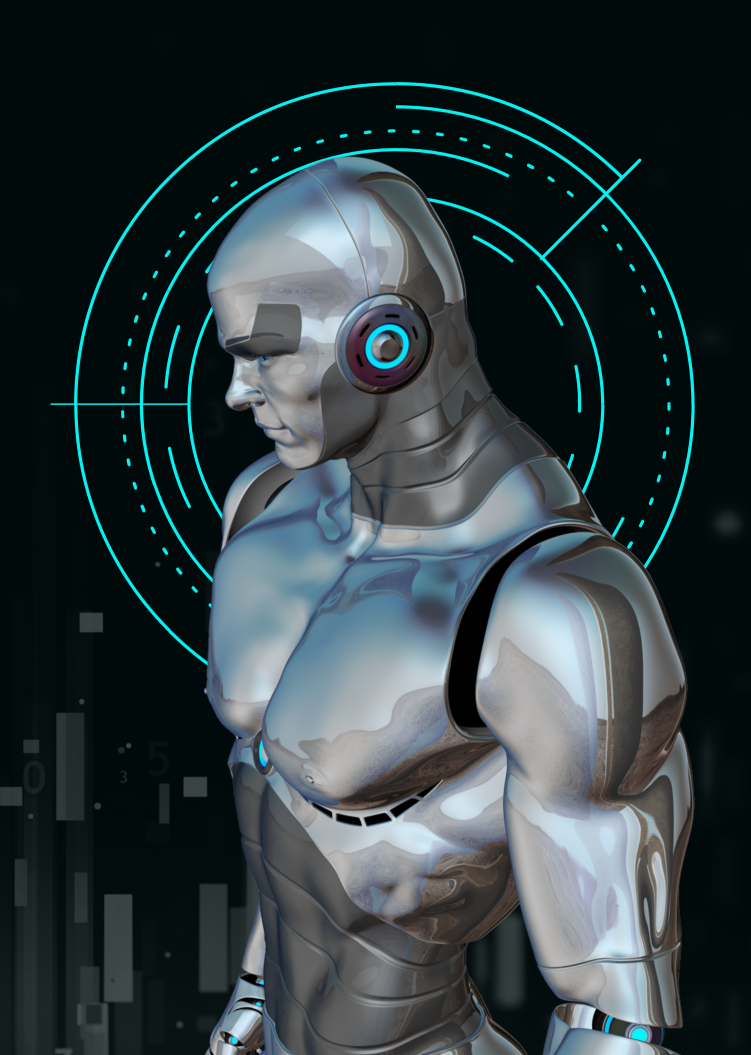




Risk Detection



Faster Risk Detection and Management







EmpoweredApplications



Enter



Many websites and online sources have been flooding the internet with fake news. Therefore, people are facing difficulties in recognizing authentic news from fake ones. Blackbird.Al combines Al and blockchain for content analysis.

It helps in verifying the credibility of content, filtering out fake news efficiently without any trouble. We leverages AI for filtering and classification of content on the basis of certain credibility indicators. The credibility indicators help in determining if a particular piece of news carries hate speech, misinformation, or satire.







Thought AI is actually a unique take on the whole AI blockchain combination. It creates a new type of analytics approach using AI, embedded data, and blockchain. More so, it helps the digital information to act on its own without needing the application layer.

This unique approach will combine logic and data and create an AI solution that's responsive, efficient, and helpful.

It helps scale AI across the business and generate meaningful value, faster development times, and govern the AI without any issues. So, you can think of Thought AI as one of the top AI blockchains projects with an interestingly interactive angle.





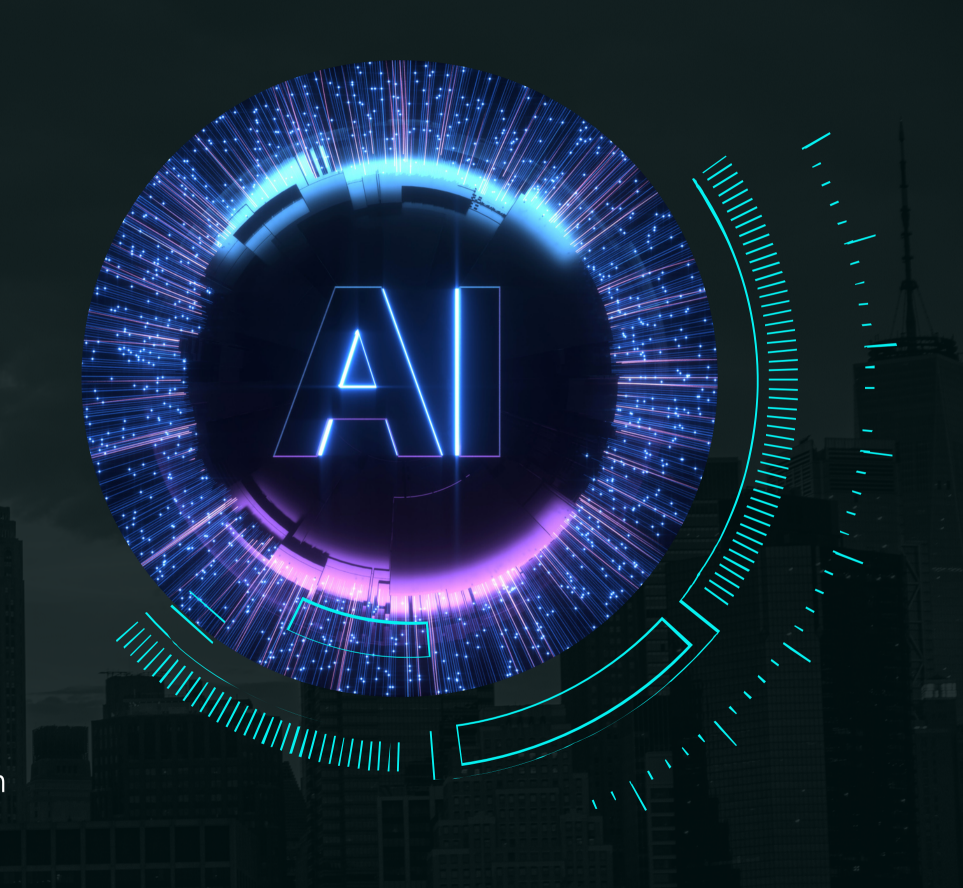




SingularityNET is one of the top AI blockchains projects helping in the creation of a decentralized AI marketplace. The marketplace can help in fostering the creation and financing of AI projects. It has been developed for serving the role of a global network for AI algorithms.

The marketplace helps developers and companies in the creation of their AI projects enabling them to sell tools, data, services, and algorithms. Another interesting aspect of SingularityNET directly points out the use of smart contracts.

SingularityNET helps projects that need bigger datasets for creating powerful AI solutions. On the other hand, it can also support organizations that want customized AI solutions.





TWINPROTOCOL

With Twinprotocol, we can now store your data in the blockchain and create the digital version of you; now you can work, earn, and communicate without being present.

TWIN Protocol solves many crucial business problems, including retaining the lost knowledge of departing employees and engaging the right skills when needed.

This allows you to create a personal AI that can answer questions and be productive while you are not present.

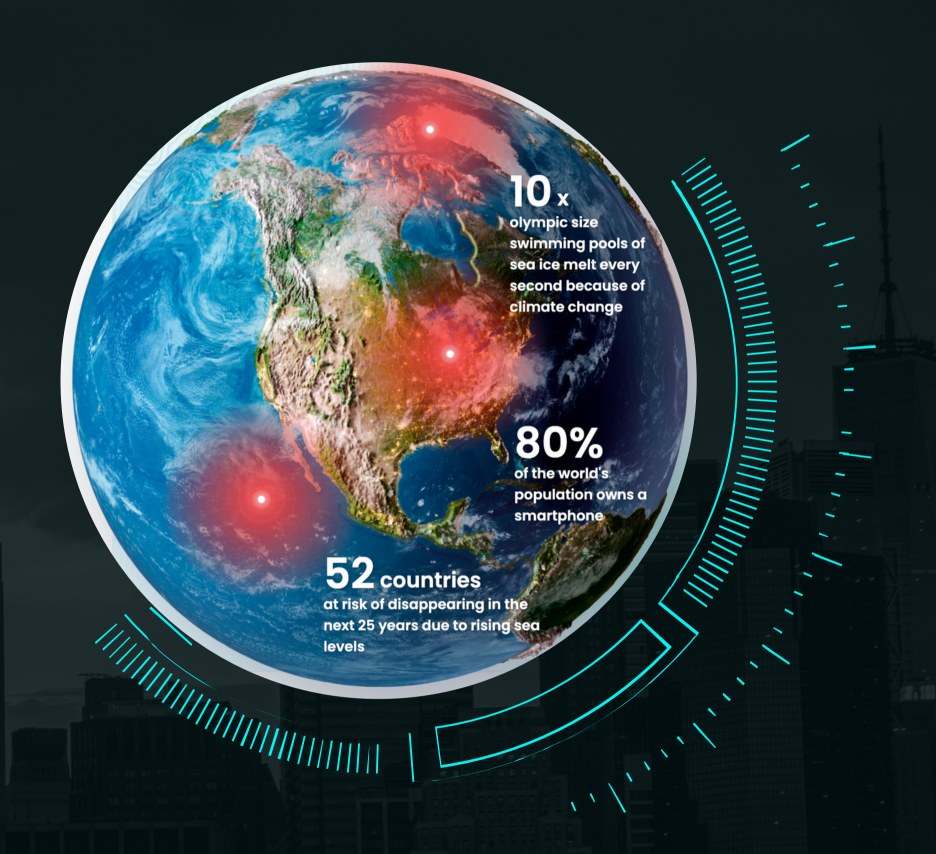
It bring AI, blockchain, and AR/VR together delivering a platform where users can train their digital selves and share their skills and knowledge

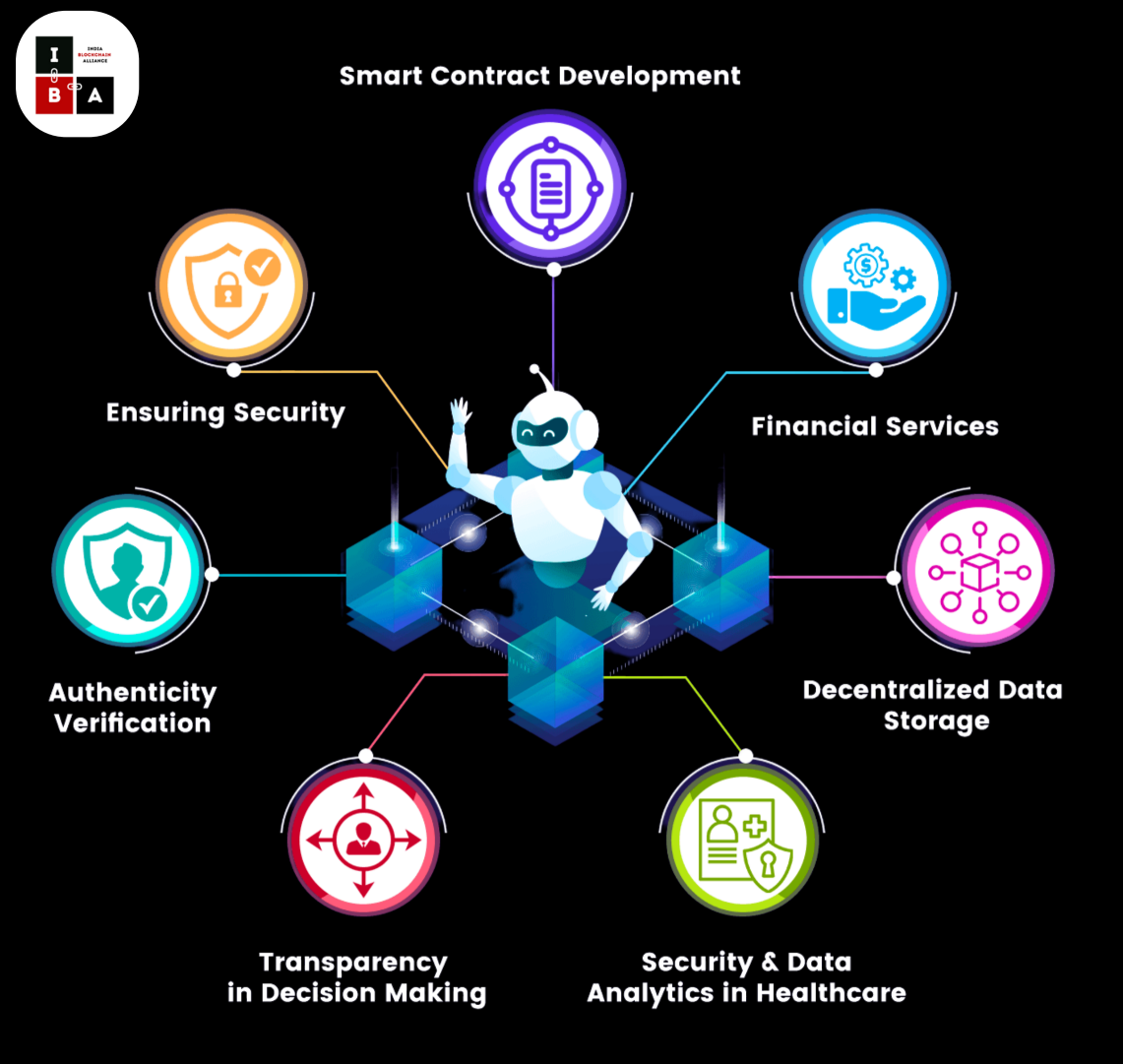






Using data points from mobile phones we collect data on deforestation, coastal erosion, water levels, and species observation. Once collected, we group, validate and organise the data using several AI stages removing inaccurate observations, grouping similar ones and extracting patterns to form a meaningful picture from data that is committed to the blockchain making it accessible to all and thereby empowering researchers to create complex reports and tech companies to build on this data layer and provide NGO's and governments with a global repository of verified and accurate data who can then use predictive analytics to create models of relevance for predicting weather patterns.









"The intersection between AI and blockchain technology has the potential to transform various industries. AI language models are expected to grow as enterprise look for ways to automate tasks and improve customer experience."

The inclusion of AI with blockchain technology in cybersecurity, supply chain management, financial services, and decentralized marketplaces is just the tip of the iceberg and is gaining momentum. As these technologies continue to evolve, we can expect to see more innovative applications that will radically change the way we live and work."







THANK YOU FOLKS!

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