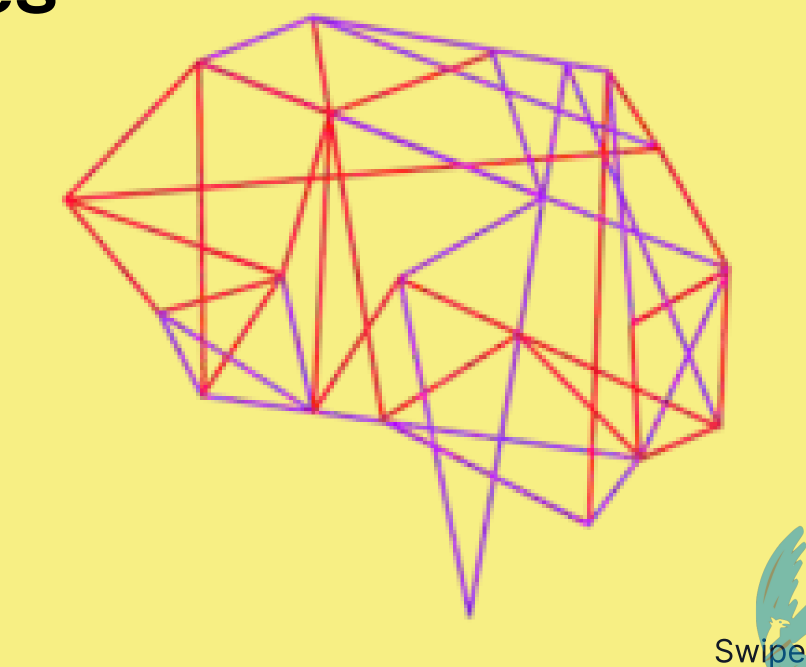


RESEARCH

Al x Blockchain Disruption:

Unveiling Perfect Synergy Use Cases



ABNASIA.ORG

Despite the uneven attention Al and blockchain have received over the past few months, their disruptive power is undoubtedly comparable.



There is no competition between these two technologies.

Quite the opposite is true.



What if we combined Al and blockchain to leverage each other's transformational powers?



The Onchain research team analyzed 107 Al x blockchain projects and interviewed over 450 founders and experts to discover how the synergies between Al x blockchain work.

What are the key takeaways?



High-potential Al x blockchain synergies

Question: Which synergy (from the ones you recognize) do you perceive as the one with the highest potential for the future?

Total responses: 437

Enhancing the trust in AI data thanks to decentralization	
16.7%	73 responses
Improving the security of smart contracts	
15.6%	68 responses
Optimizing crypto trading thanks to machine learning	
13%	57 responses
Optimizing blockchain operations thanks to Al algorithms	
11.7%	51 responses
Improving the transparency of AI thanks to blockchain	
11.4%	50 responses
Providing decentralized GPU computational resources for Al algorithms	
11.4%	50 responses
Democratizing access to data for Al purposes and further research	
11.2%	49 responses
Improving blockchain data management thanks to Al	
8.9%	39 responses

The Onchain team found that the adoption of AI and blockchain convergence in companies is still mediocre at best.



Yes 20.2% 92 responses

Have you or your company implemented any solutions based on Al x blockchain convergence?

Total responses: 456

No 79.8%

Most survey respondents work in technological industries, however only 20.2% have already implemented combined AI & blockchain solutions.

364 responses



The majority of implemented solutions are focused on Al algorithms that increase the security and efficiency of blockchains.

However, 23.9% of companies use the distributed ledger to enhance the trust in Al algorithms, either on their employees' or clients' side.

See the next table.



The most popular implementations of Al x blockchain synergies in companies

Question: Which synergy (or synergies) did your company implement?

Total responses: 92

Improving the security of smart contracts	
32.6%	30 responses
Optimizing blockchain operations thanks to Al algorithms	
25%	23 responses
Enhancing the trust in AI data thanks to decentralization	
23.9%	22 responses
Optimizing blockchain data management thanks to Al	
22.8%	21 responses
Optimizing crypto trading thanks to machine learning	
20.7%	19 responses
Providing decentralized GPU computational resources for Al algorithms	
18.5%	17 responses
Democratizing access to data for Al purposes and further research	
16.3%	15 responses
Improving the transparency of AI thanks to blockchain	
16.3%	15 responses

Not surprisingly, almost 50% implement an Al & blockchain synergy to improve cost efficiency, 45% seek to optimize internal processes, and 37% aim to improve their value proposition.

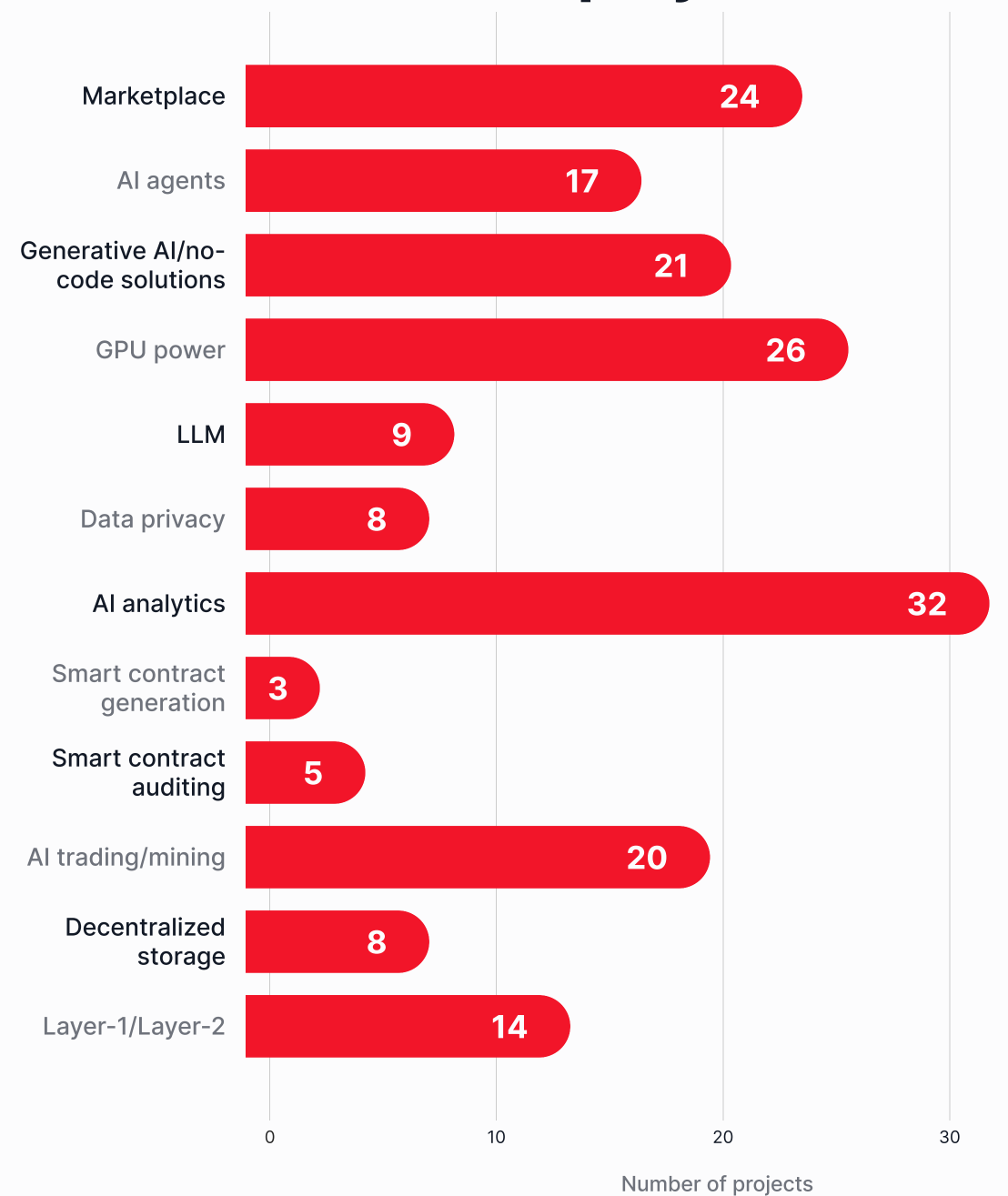


These four application sectors leverage the Al x blockchain alliance the most:

- Generative Al
- Battling fake news
- Micropayments
- Smart contract auditing



Utilities of Web3 Al projects





Learn more about the current state of the Al and blockchain market in the Onchain research report.

Check it out

