



FINTECH

VAULT

Value-driven AI Universe for Lending & Tech-funding

Empowering financial innovation through advanced technologies

Blockchain Technology

Ensures secure and transparent transactions through decentralized ledger technology.

Real-time Data

Aggregates and analyzes data in real-time for accurate financial insights.

AI Integration

Utilizes artificial intelligence to enhance financial services and user experience.

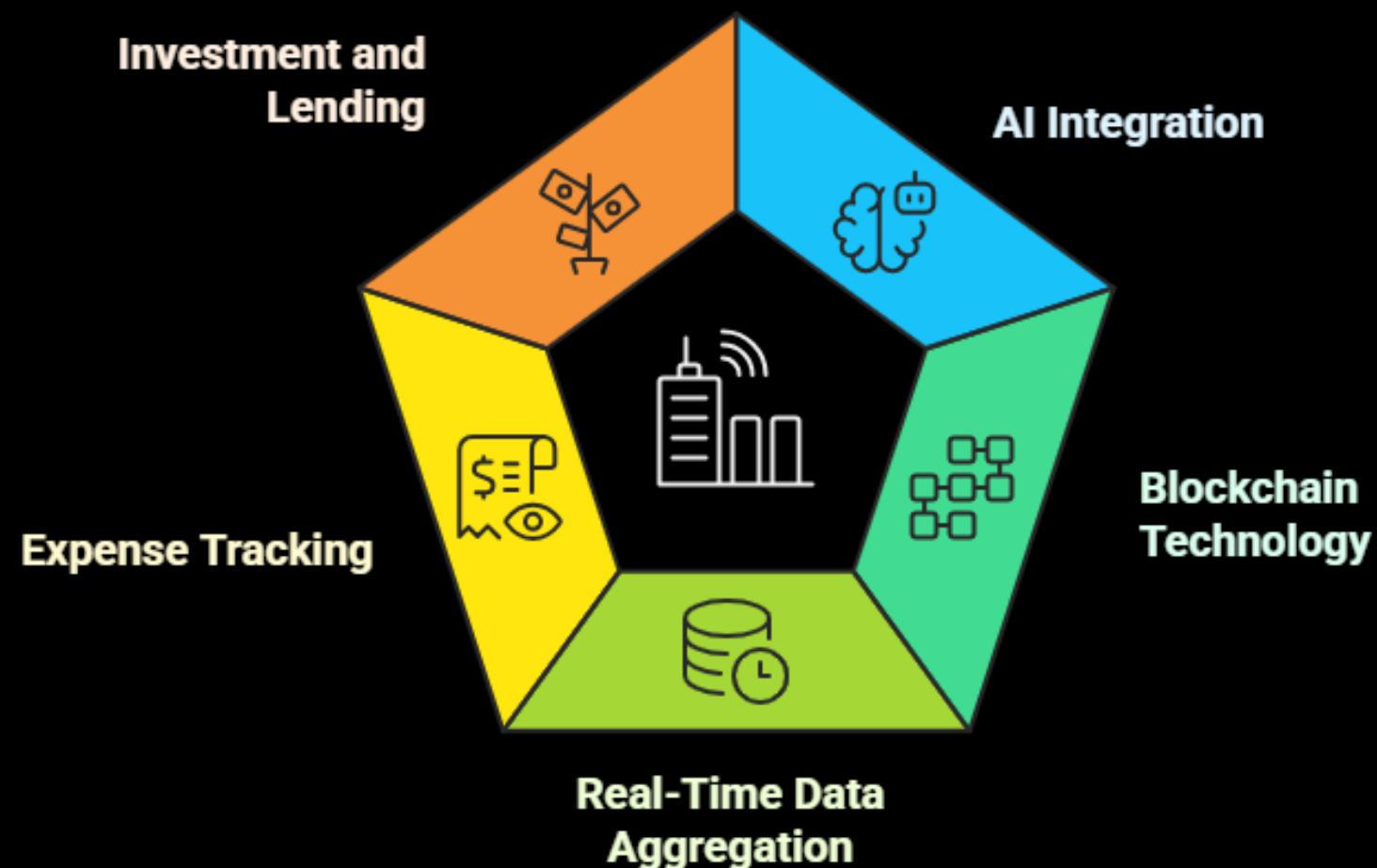
Financial Services

Offers a range of services including lending, investment, and crowdfunding.



SUMMARY

A groundbreaking financial intelligence platform that integrates AI, blockchain, and real-time data aggregation. Key features include smart expense tracking, customized investment advice, peer-to-peer lending, and crowdfunding opportunities. It transforms complex financial data into practical insights for users of all experience levels.



PAIN POINTS TRADITIONAL SYSTEM

Complex Financial Management:

AI provides actionable insights that simplify decision-making.

Fraud and Security Risks:

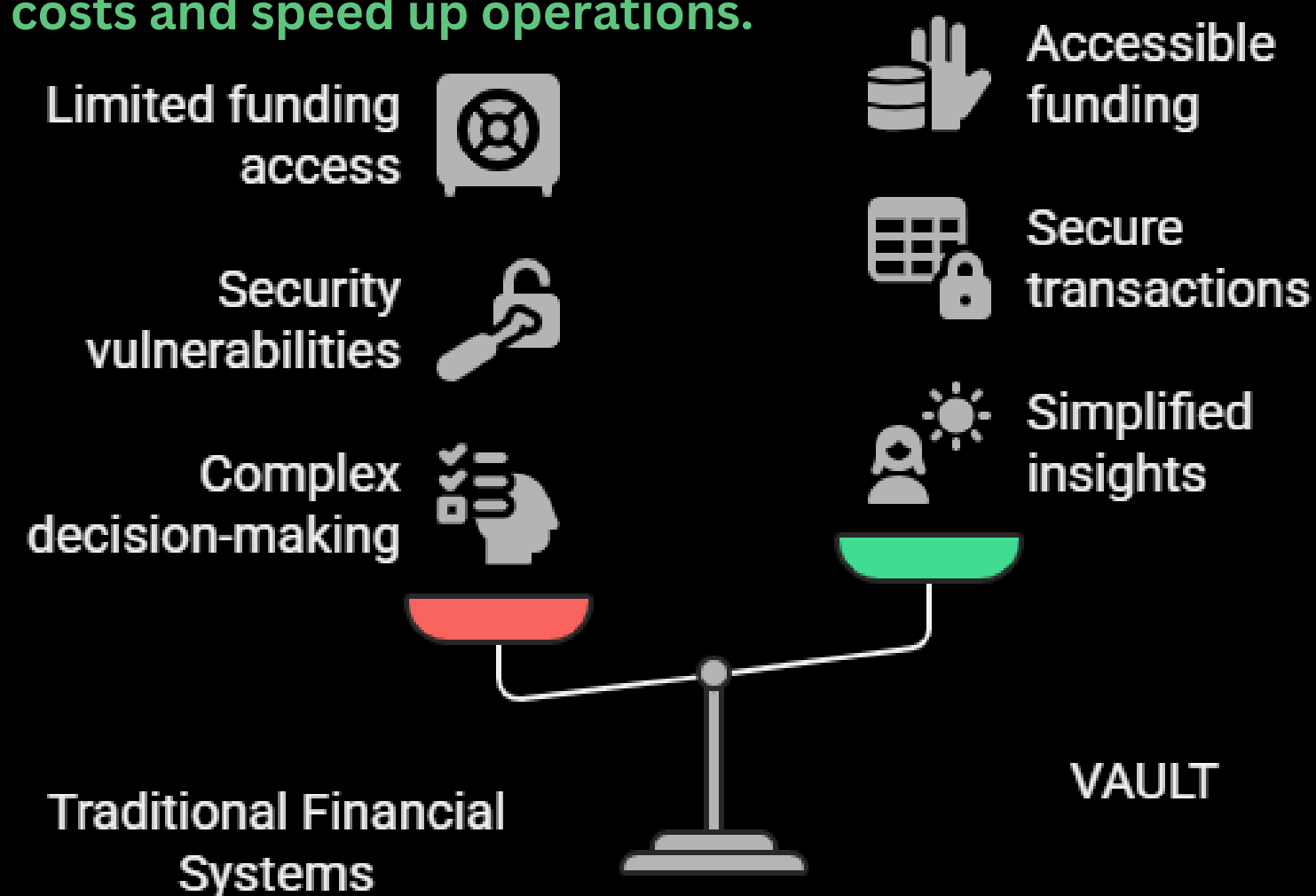
Blockchain technology ensures secure and transparent transactions.

Limited Access to Funding:

Peer-to-peer lending and crowdfunding make financial opportunities more accessible.

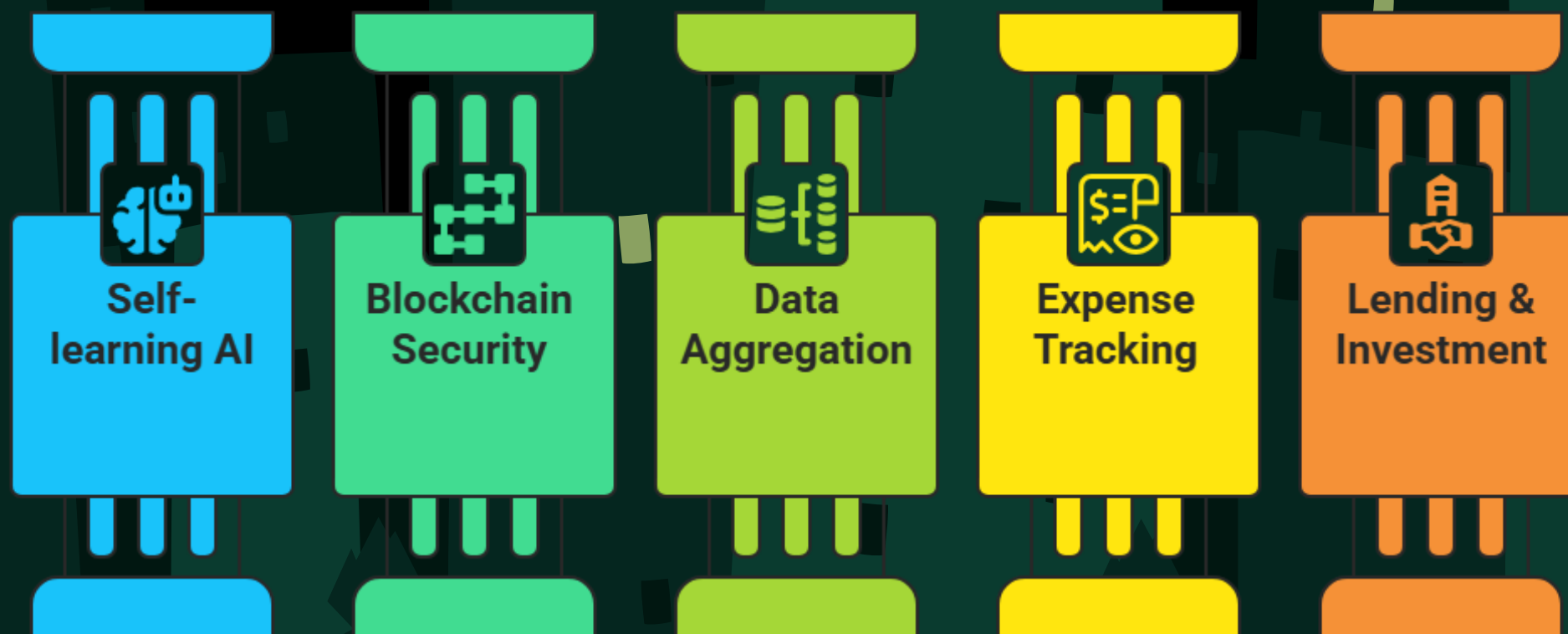
High Costs and Delayed Processes:

Advanced technologies reduce costs and speed up operations.



Features Of VAULT

- Self-learning AI for market adaptation
- Blockchain-powered secure transactions
- Real-time data aggregation from multiple sources
- Intelligent expense tracking and personalized guidance
- Peer-to-peer lending marketplace
- AI-curated crowdfunding ecosystem with micro-investments
- 30-50% improved loan accessibility
- 20% reduction in investment risks



Technology Used



Artificial Intelligence (AI):

- Predictive analytics
- Machine learning models for investment optimization
- Neural network intelligence for market adaptation

Blockchain:

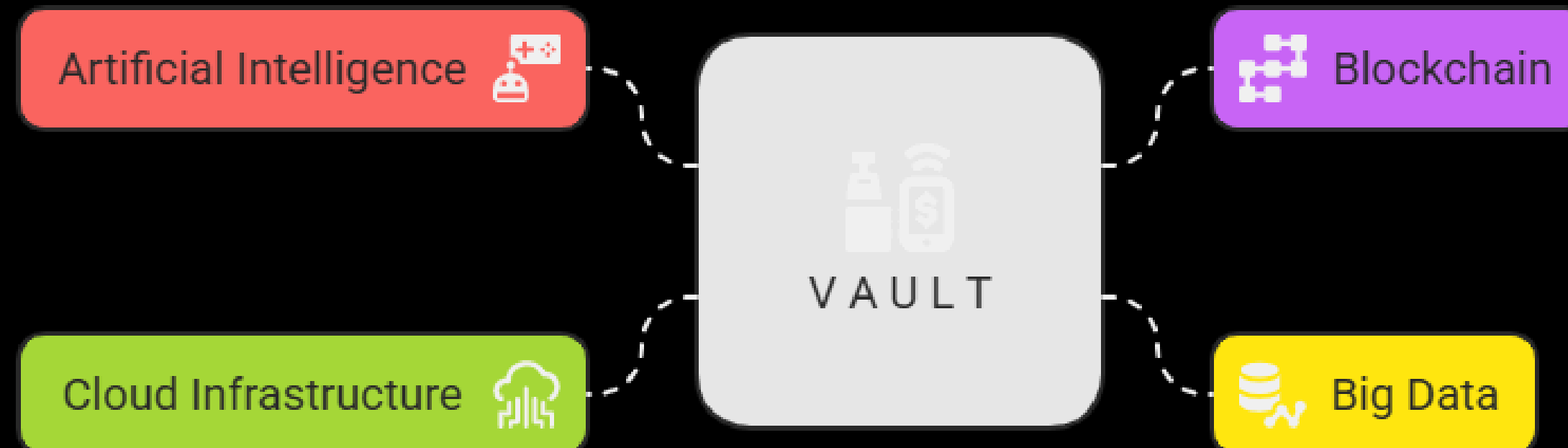
- Decentralized ledger ensuring tamper-proof transactions
- Smart contracts for transparent transaction management

Big Data:

- Multi-source web scraping technology
- Aggregates real-time financial data for actionable insights

Cloud Infrastructure:

- Flexible deployment options across major cloud providers like AWS, Azure, and Google Cloud



Team



EKLAVYA SINGH
3RD CSE CORE



J JOSHUA HANIAL
2RD CSE CORE



ANIKET KUMAR
3RD CSE CORE



ROHAN SHARMA
3RD CSE BDA

