

Ethical AI Infrastructure for Humanity

CIFER.AI is pioneering the future of Ethical AI by integrating a resilient, Byzantine-Resistant Blockchain with an innovative Collective Learning Framework to redefine the landscape of Decentralized Intelligence.

Our technology is a stronghold of transparency and trustworthiness, preserving user privacy with sophisticated cryptographic techniques and enabling collective AI model training that honors data ownership. By empowering local data processing, we reduce response times and enhance computational efficacy, while rigorously maintaining a commitment to fairness and ethical accountability in every algorithm we develop.

$\widehat{(2)}$

Privacy Protection

Decentralized Collective Learning upholds data confidentiality by enabling local computations. Data never leaves its source, ensuring privacy is never compromised.



Enhanced Security

Leveraging blockchain's immutable nature, Decentralized Collective Learning guards against tampering, offering robust security for AI model training.



Collaboration without Compromise

Stakeholders collaborate on Al development by sharing insights, not data, facilitating innovation without sacrificing proprietary or sensitive information.



Scalable Learning

This approach allows for scalable AI model improvement across vast networks, tapping into diverse data points without central data aggregation.



AI/Data Marketplace of Trust

Secure & Practical

CIFER.AI's marketplace facilitates the exchange of tamper-proof AI models and datasets, ensuring integrity and advancing real-world AI solutions. It's a hub where innovation is both protected and propelled by the reliability of blockchain.



A GAME CHANGER in AI/DATA Industry



Trust & Fair Exchange

Secure Transactions Ensured The \$CIF Token anchors our ecosystem in security and transparency. Data providers enjoy peace of mind, knowing their proprietary assets are exchanged and compensated justly, while participants engage in transactions that are steadfast and fair.



Ethical Incentivization

AI Model Utilization Rewards Al developers gain rewards for used models, spurring continuous, ethical innovation. The \$CIF Token ensures a clear reward structure, motivating the creation of quality, Ethical AI and guaranteeing rightful compensation



Incentive for Innovation

Rewarding Quality and Ethics With the \$CIF Token, we've designed a rewards system that values the ethical provision and utilization of data and AI models. This fosters a thriving marketplace where innovation is not just celebrated but conducted with a

Scaling New Heights in Decentralized Intelligence

CIFER.AI goes beyond a mere marketplace—it's a launchpad for innovation where the expansive capabilities of blockchain synergize with the transformative power of AI. We equip pioneers with robust tools and an adaptive ecosystem, facilitating the development of scalable solutions poised to redefine the landscape of Ethical AI. With CIFER.AI, visionaries have a fertile breeding ground to cultivate the forthcoming wave of AI-enhanced blockchain networks.

Founders

CIFER.AI is driven by a research-first philosophy, led by a team of founders with a diverse blend of experiences — ranging from savvy entrepreneurship and venture capitalism to pioneering research science. Their collective







Serin, CPO

99



Miranda, CEO

Dr. Krikamol, CRO

Parit, CTO

expertise lays the groundwork for breakthroughs in technology, with a shared commitment to integrating research-driven insights into every facet of the company's operations. This synergy of knowledge and innovation ensures that CIFER.AI not only leads in the present but also paves the way for future advancements in Ethical AI and blockchain technology where Decentralized Intelligence reshapes our world.

> Join us at the forefront of innovation where each line of code weaves the fabric of a smarter, fairer, and more ethical future. Together, we are CIFER.AI – where every contribution paves the path towards a transformative tomorrow.

