

The Convergence of Social Media, AI, and Web3

Abstract

LunarCrush Coin (LUNR) is the fusion of social media, AI, and Web3. It is designed for builders and creators who are crafting innovative solutions at this dynamic crossroads.

Social Media x Al x Web3

The future of social media and AI beckons—ripe with challenges and opportunities. Creators, brands, truth-seekers, and curious minds alike face a transformed landscape, forever altered by AI. We summon visionary builders, driven by a moral compass to drive transparency, to pioneer the nexus of Web3, social media, and Al. Join us in shaping an era where innovation meets integrity.

Use Cases

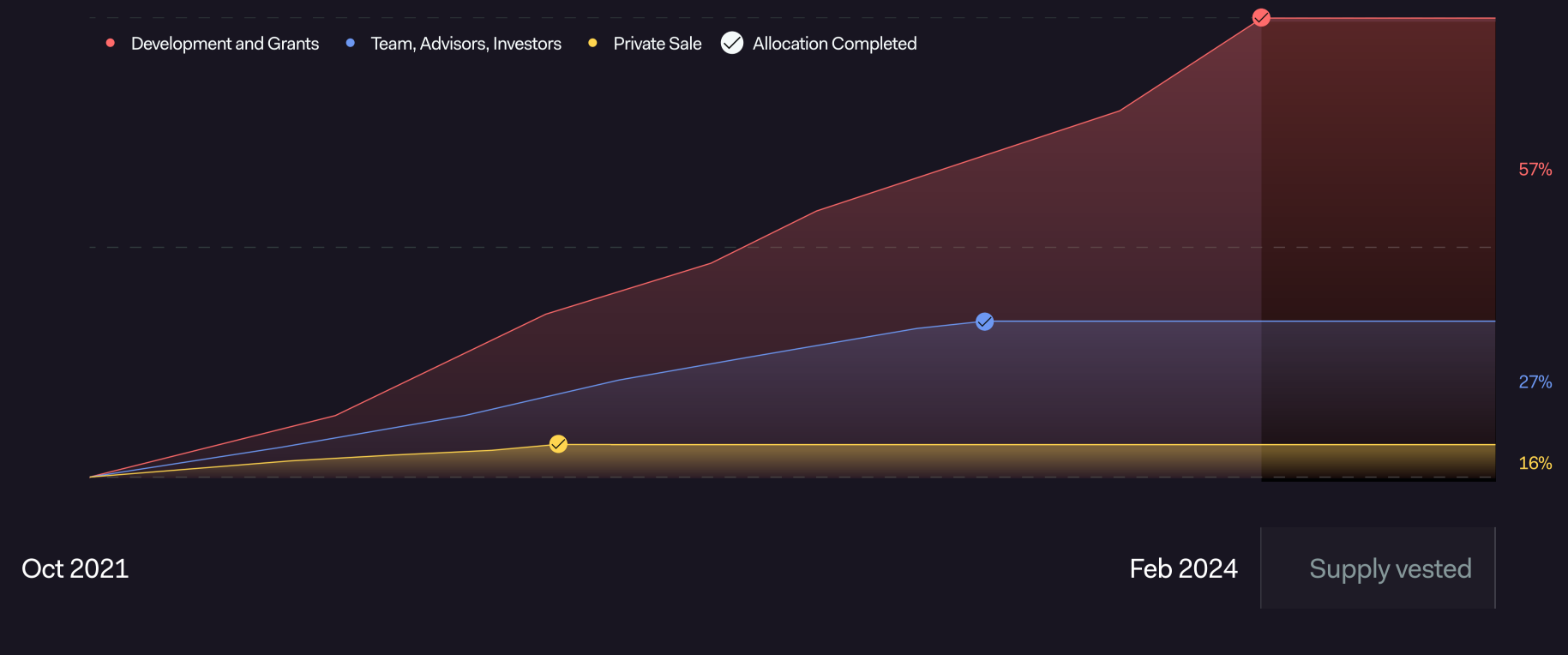
LunarCrush Coin serves as a versatile tool for driving advancements in social media data transparency while also enhancing payment processes with verifiable data. By enabling various development efforts, it bolsters the integrity of social media data and plays a pivotal role in optimizing payment mechanisms and creator transparency. LunarCrush Coin facilitates efficiency within the social economy.

Tokenomics

Originally launched in October 2021, LunarCrush Coin is fully vested to the market. With the final vesting and token burn in February 2024, the total supply and circulating supply reside at 150,000,000 coins. There can never be more coins created.



Supply Schedule



Accessibility

LunarCrush Coin is not chained to a single network but thrives across multiple. This multi-network presence not only diversifies its applicability but also strengthens its resilience and reach.

Join the Movement

Dive into the world of LunarCrush Coin. Engage with the community, apply for grants, and become a part of the movement crafting a better tomorrow by applying at lunarcrush.com/lunarcrush-coin.

Conclusion

LunarCrush Coin is not merely a digital asset; it's a testament to the fusion of technology and

shape the narrative of social media, AI, and Web3 for generations to come.

community. As we stride into the future, LunarCrush Coin stands ready to empower those who will