Effector Protocol



Augmenting **Zones** Enhancing **\$LSX**

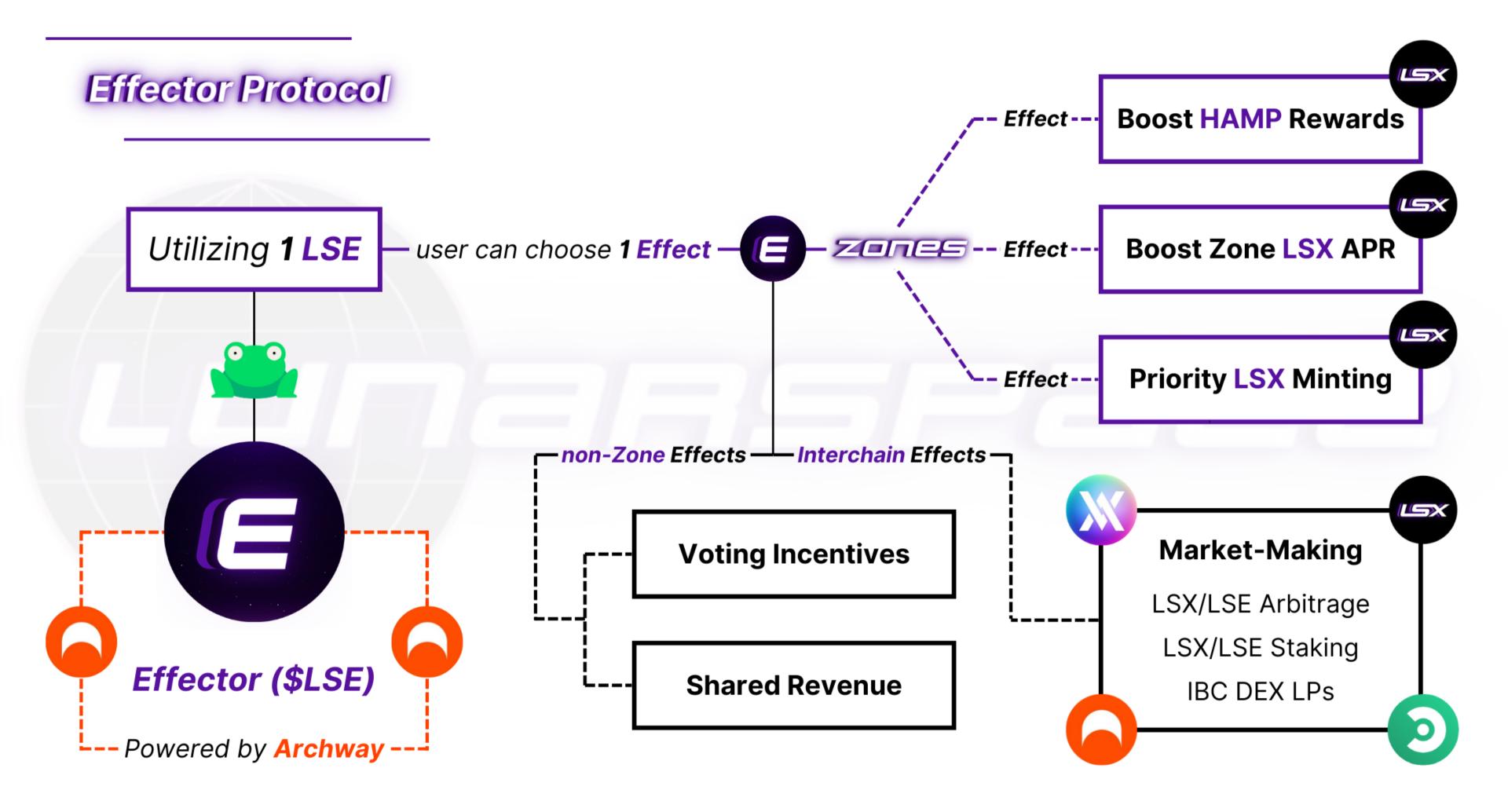


Activating IBC

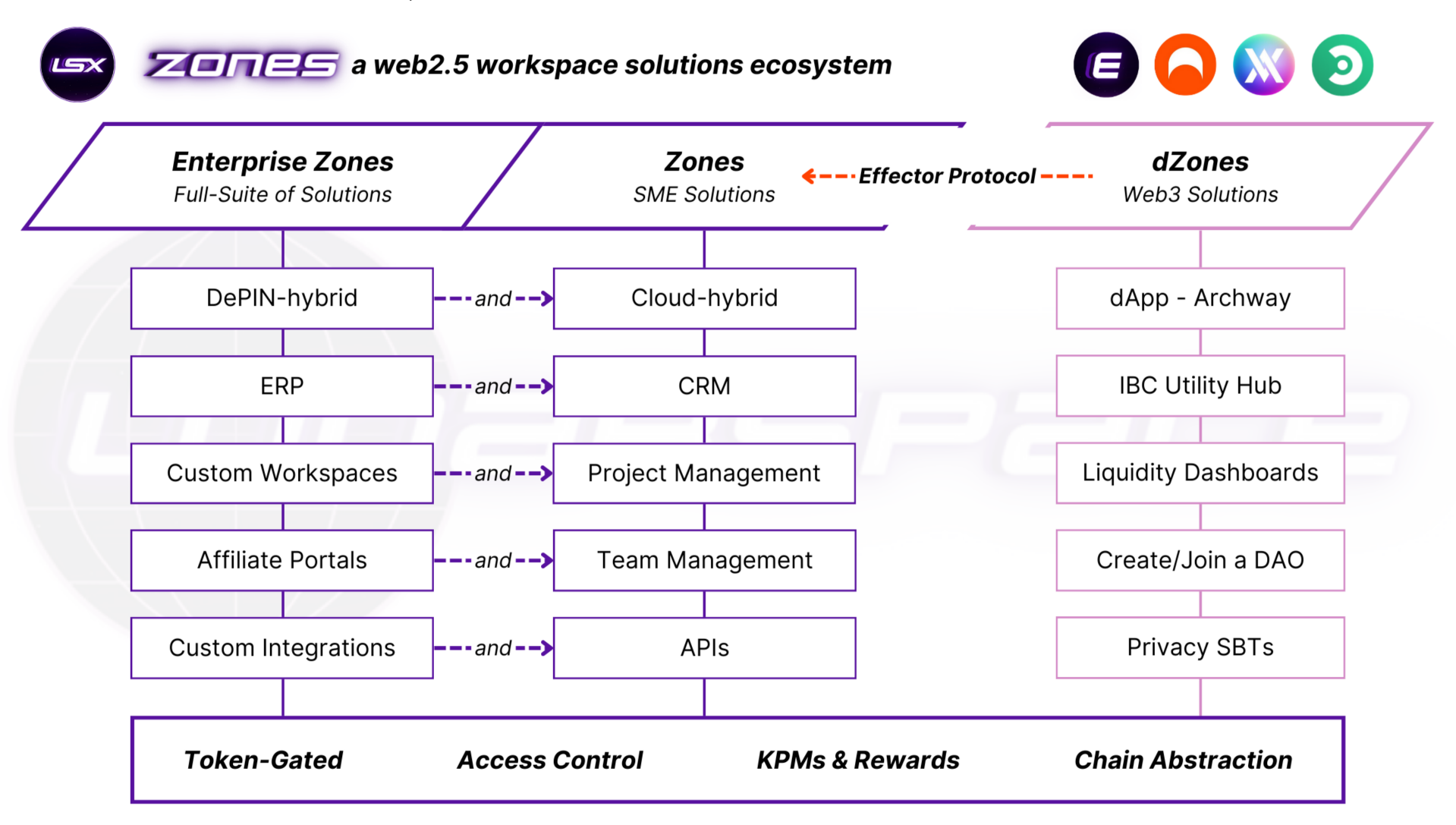




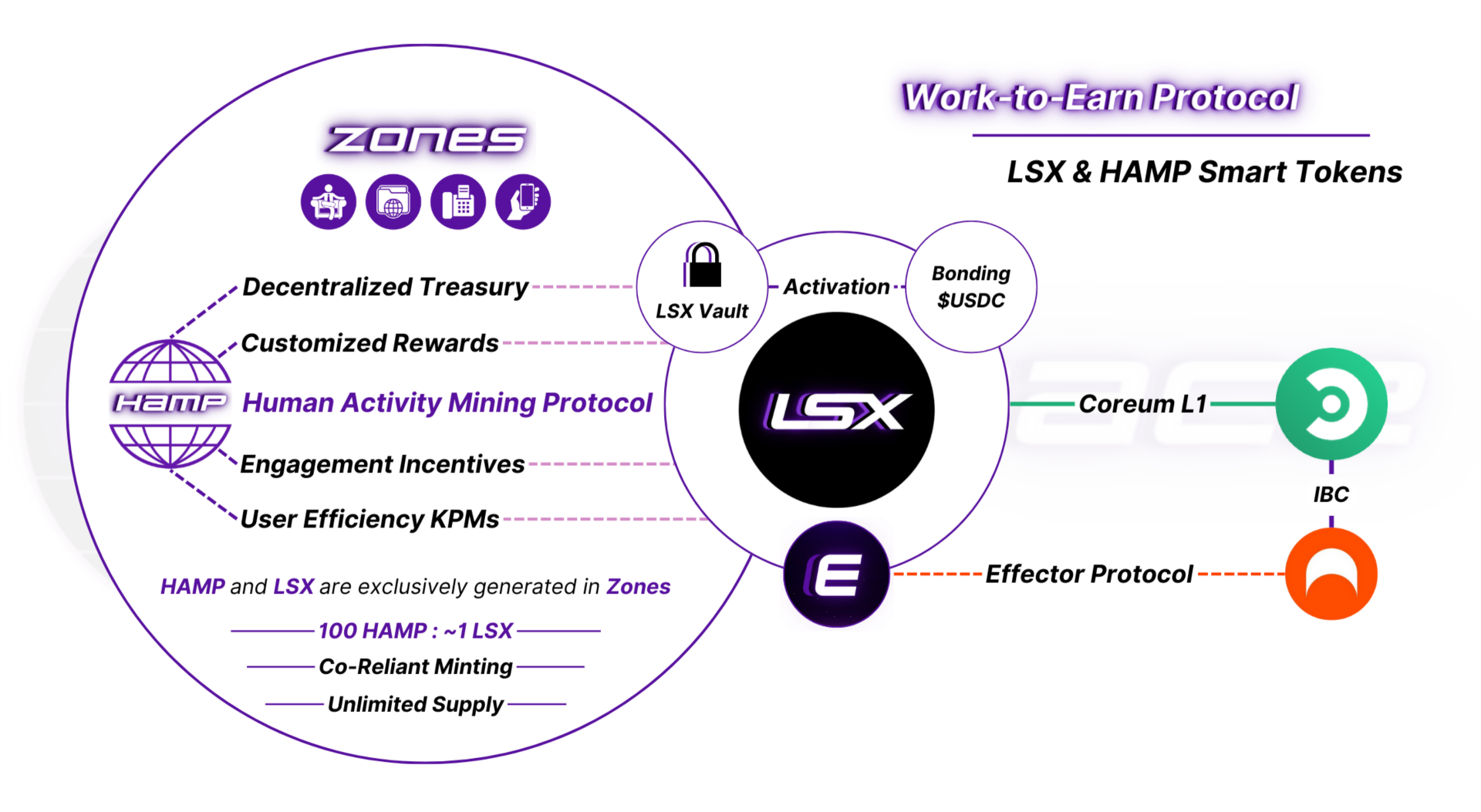
The Effector Protocol serves as a multifaceted tool for both enhancing Zones utility and providing governance and economic participation in the wider Interchain space, reflecting the dual nature of its native token, LSE. Seamlessly integrating with Zones, the Effector Protocol uses LSE tokens to activate key components within the Work-to-Earn Protocol, offering Zones with a gateway to the broader Interchain through Archway and Astrovault.



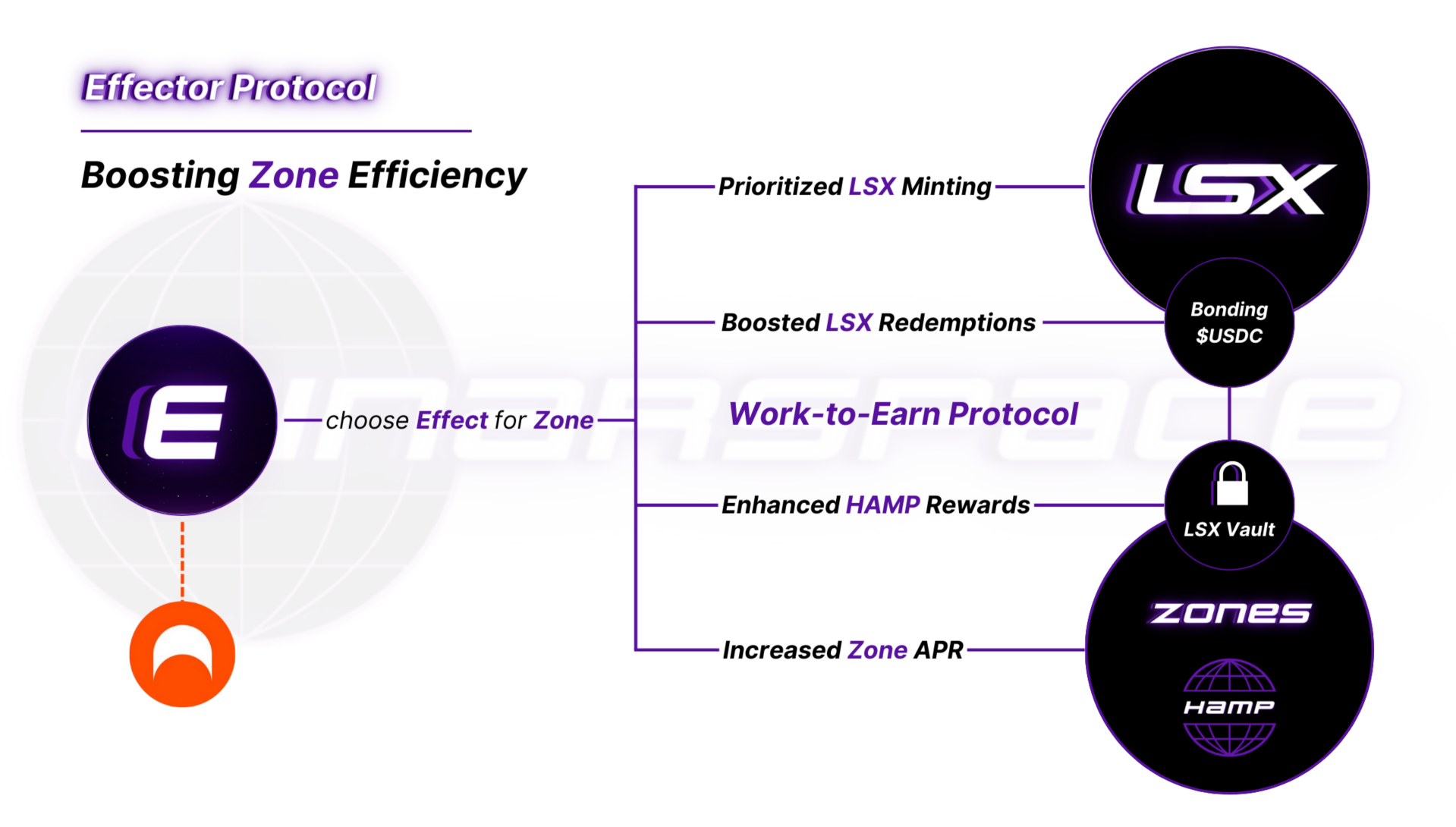
The Zones ecosystem presents a bridge between web2 workspace functionalities and web3 operational efficiency enhancements, offering a suite of enterprise solutions alongside decentralized applications and utilities. Having provided on-premises solutions for law, financial lending, and healthcare industries for over a decade, Enterprise Zones have evolved into a dynamic and hybrid DePIN solution for businesses of all shapes and sizes.



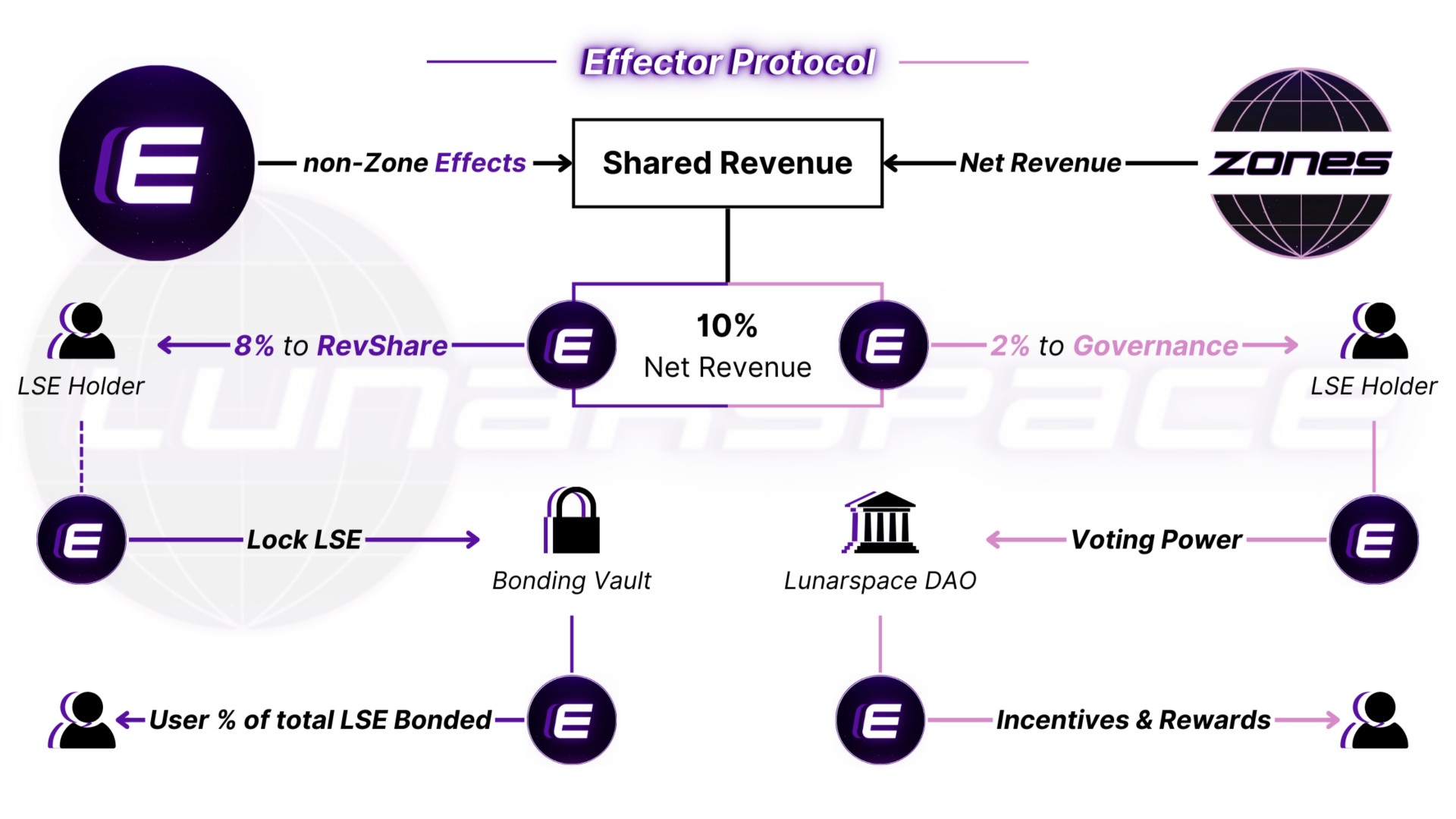
Within the Zones ecosystem, the Work-to-Earn protocol utilizes LSX tokens as a smart incentive model, rewarding productivity and engagement. The LSX token ties into the Effector Protocol, optimizing efficiency metrics, such as HAMP token generation, and fortifying the economic loop of Zones through co-reliant minting mechanisms and a decentralized treasury and bonding system.



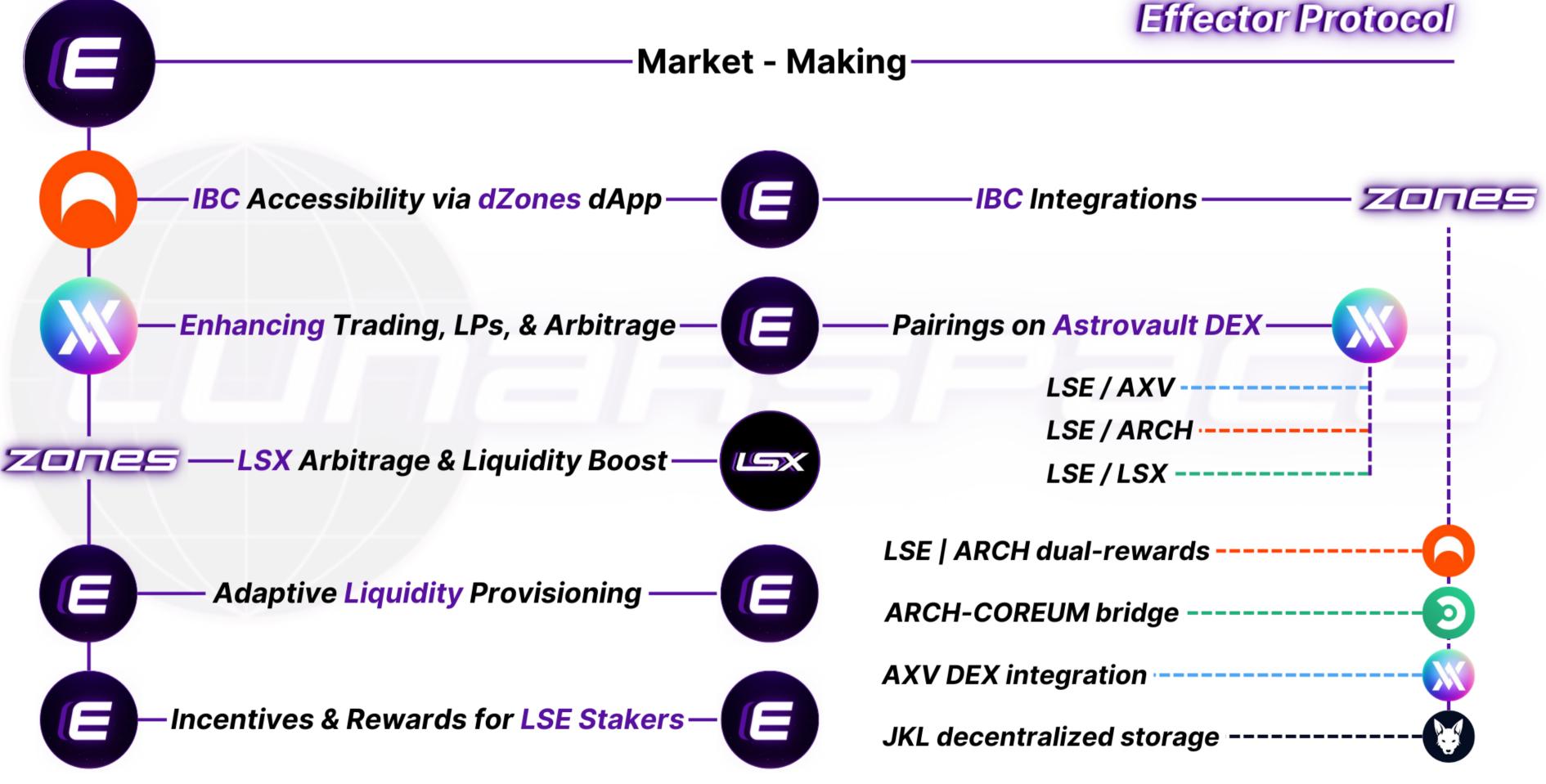
The Effector Protocol empowers Zones with a modular utility approach. Zones can selectively activate specific LSE token utilities to enhance their operational efficiency, whether it's to accelerate LSX minting, increase HAMP token rewards, or boost their internal APR for better growth, LSE is designed to feed liquidity into Zones grow with the ecosystem.



The Effector Protocol introduces a revenue-sharing model that directly aligns token holder interests with the financial performance of the Zones ecosystem. With 8% of net revenue channeled into the LSE Redemption Pool for stakers, and 2% reserved for those participating in governance, LSE holders are rewarded not just for their investment but also for their active involvement in ecosystem decisions. This incentivizes a more engaged community and promotes a sustainable growth cycle within the ecosystem.



The Effector Protocol catalyzes market liquidity and efficiency through its market-making mechanisms. By leveraging dZones and interoperability features, it enables LSE to act as a critical tool for enhancing trade, liquidity provision, and arbitrage across the Interchain. Pairings with Astrovault DEX facilitate strategic trading and liquidity, while dual rewards with ARCH and potential bridges with Coreum expand financial strategies.



Effector Protocol

The tokenomics of the Effector (\$LSE) are crafted for sustainability and growth within the ecosystem. With a fixed max supply of 100 million tokens, \$LSE ensures scarcity and value. The distribution strategy includes a diverse allocation for liquidity, airdrops, incentives, and development to maintain a balanced and vibrant economy. The strategic launch on Outbid and partnerships with key players like Astrovault DEX support \$LSE's position as a utility token with multiple use cases across the Interchain.

Metric	Details		Token Allocations	% of Total Supply	Allocated Supply	Market Value
Token Name	Effector (LSE)		Token Distribution	Distributed on the Outbid token launchpad		
Token Type	cw-20 utility token built on Archway		Outbid Total (Max)	60.00%	60,000,000.00 LSE	\$600,000.00
Max Supply	100,000,000 LSE tokens		Pool Liquidity	15.00%	15,000,000.00 LSE	\$150,000.00
Circulating Supply	100,000,000 LSE tokens		Future Airdrops	10.00%	10,000,000.00 LSE	\$100,000.00
Target Initial Price	~\$0.01		LP Incentives	5.00%	5,000,000.00 LSE	\$50,000.00
Initial Target Market Cap	~\$1,000,000.00		Dev Incentives	5.00%	5,000,000.00 LSE	\$50,000.00
Team Genesis Allocation	5,000,000 tokens held by Lunarspace DAO for Zones clients			5.00%	5,000,000.00 LSE	\$50,000.00