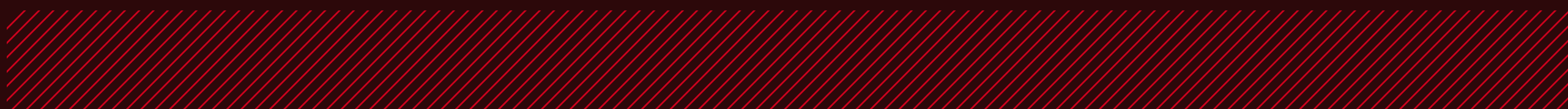




 **DLResearch** ×  **RedStone**

RedStone: The Fastest-Growing Blockchain Oracle Report

Speed, Versatility, Technical Excellence, and RWA Support: The Complete Onchain Finance Oracle



RedStone: The Fastest-Growing Blockchain Oracle Report

Report by  **DLResearch** based on content provided by  **RedStone**

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Key Takeways

- Oracles are DeFi's foundational backbone, powering the entire \$205+ billion ecosystem by transforming static blockchains into programmable financial systems, but today's complex multi-chain environment demands next-generation oracles that deliver modular, customizable, and context-aware data pipelines beyond traditional market price feeds.
- RedStone is the first modular blockchain oracle offering both push and pull models with sub-2.4ms delivery capabilities. Over 170 teams across 110+ chains chose RedStone as their oracle provider for its highest reliability standards and pioneering innovations in LRT feeds, yield-bearing stablecoins feeds, Bitcoin PoR oracles, and RWA tokenization feeds, becoming the fastest-growing oracle service by scaling from its first DeFi integration in early 2023 to \$9 billion Total Value Secured by September 2025.
- RedStone is securing dominance across emerging blockchain ecosystems for both Push and Pull oracles, demonstrating that new perspective chains developing the frontier of onchain finance increasingly choose RedStone over competitors when selecting oracle infrastructure.
- RedStone's acquisition of Credora's DeFi ratings platform creates a vertically integrated blockchain data ecosystem, expanding beyond oracle services into comprehensive DeFi market intelligence. This integrated approach is exemplified by RedStone's role as official oracle provider for major tokenized assets including BlackRock BUIDL, Apollo ACRED, VanEck VBILL and Hamilton Lane SCOPE, positioning the company to deliver RWA data feeds, intelligence and ratings for the RWA and onchain finance convergence.

Summary Of RedStone Products

- I. RedStone Oracles: The DeFi Standard
- II. RedStone RWA Oracle: Unlocking DeFi and TradFi Convergence
- III. RedStone x Credora: DeFi strategies and assets Ratings
- IV. RedStone Bolt: The Fastest Blockchain Oracle
- V. RedStone Atom: The First Liquidation Aware Oracle
- VI. HypeStone: RedStone x Hyperliquid
- VII. RedStone AVS: Blockchain Oracle with EigenCloud Security
- VIII. RED Token: The RedStone Flywheel

Why Are Blockchain Oracles The Backbone of DeFi?

DeFi started as a niche experiment in 2020. Throughout the past 5 years, it has become one of the fastest-growing sectors in global finance. Imagine a small city transforming into a global metropolis in just a few years. With such growth, the means of transportation must evolve. The rails and networks beneath the surface decide whether the city thrives or falters. Oracles are that infrastructure — the power that will decide how far and how fast DeFi can go.

According to DeFiLlama, DeFi accounts for over \$205 billion in total value locked (TVL) as of September 2025, spread across thousands of protocols and assets spanning lending markets, stablecoins, derivatives, and tokenized real-world assets. Each year, hundreds of new projects and financial instruments emerge, accelerating the shift of capital formation, trading, and settlement into onchain systems. The direction of travel is unmistakable: finance is expanding onchain. As this evolution deepens, the importance of resilient infrastructure compounds, because without reliable rails for data and execution, the entire system becomes fragile.

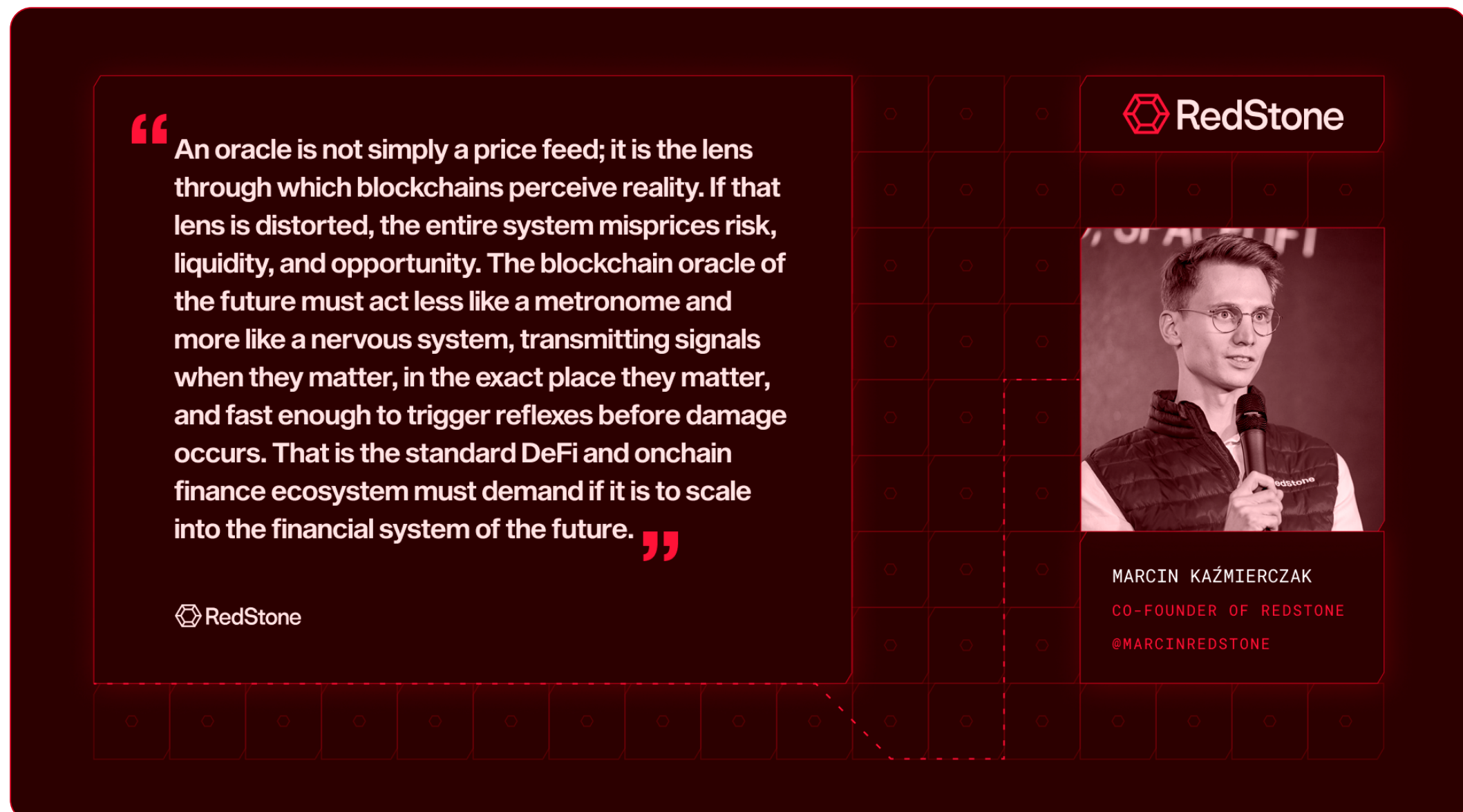
Blockchains were designed as closed systems, deterministic machines that guarantee consensus but know nothing of the world beyond their current state. This isolation ensures security but comes at a cost: without external inputs, a blockchain cannot support any of the mechanics that define functioning markets. The bridge between deterministic code and dynamic reality is the oracle.

Oracles have been the invisible infrastructure behind every breakthrough in decentralized finance. By feeding blockchains with prices, rates, and proofs from the outside world, oracles transformed static ledgers into programmable financial systems. They powered the transition from speculative ICO capital formation into sustainable, revenue-generating DeFi protocols. Today, this massive ecosystem relies on oracle infrastructure, throughout Ethereum and its Layer 2s, alternative EVM networks like Avalanche and BNB Chain, as well as high-performance non-EVM ecosystems such as Solana, Sui, Aptos, and TON. And growth is not stopping here: as new primitives emerge with, i.e., MegaETH, Monad, Plasma, and traditional finance deepens its onchain exposure with, i.e., Arc, Tempo, and Converge, the demands on oracles will only intensify.

The increasing complexity in DeFi, coupled with a surge in participants, has created a pressing demand for a new generation of oracles. As chains become as ubiquitous as servers in Web2, oracles must evolve into modular systems that can scale, adapt, and innovate as quickly as the protocols they support. Next-generation oracle networks must deliver not just price feeds, but reliable, customizable, and context-aware data pipelines capable of powering a diverse array of protocols and assets, from yield-bearing stablecoins to RWA tokenization.

As RedStone co-founder [Marcin Kaźmierczak](#) frames it:

RedStone - Marcin Kaźmierczak



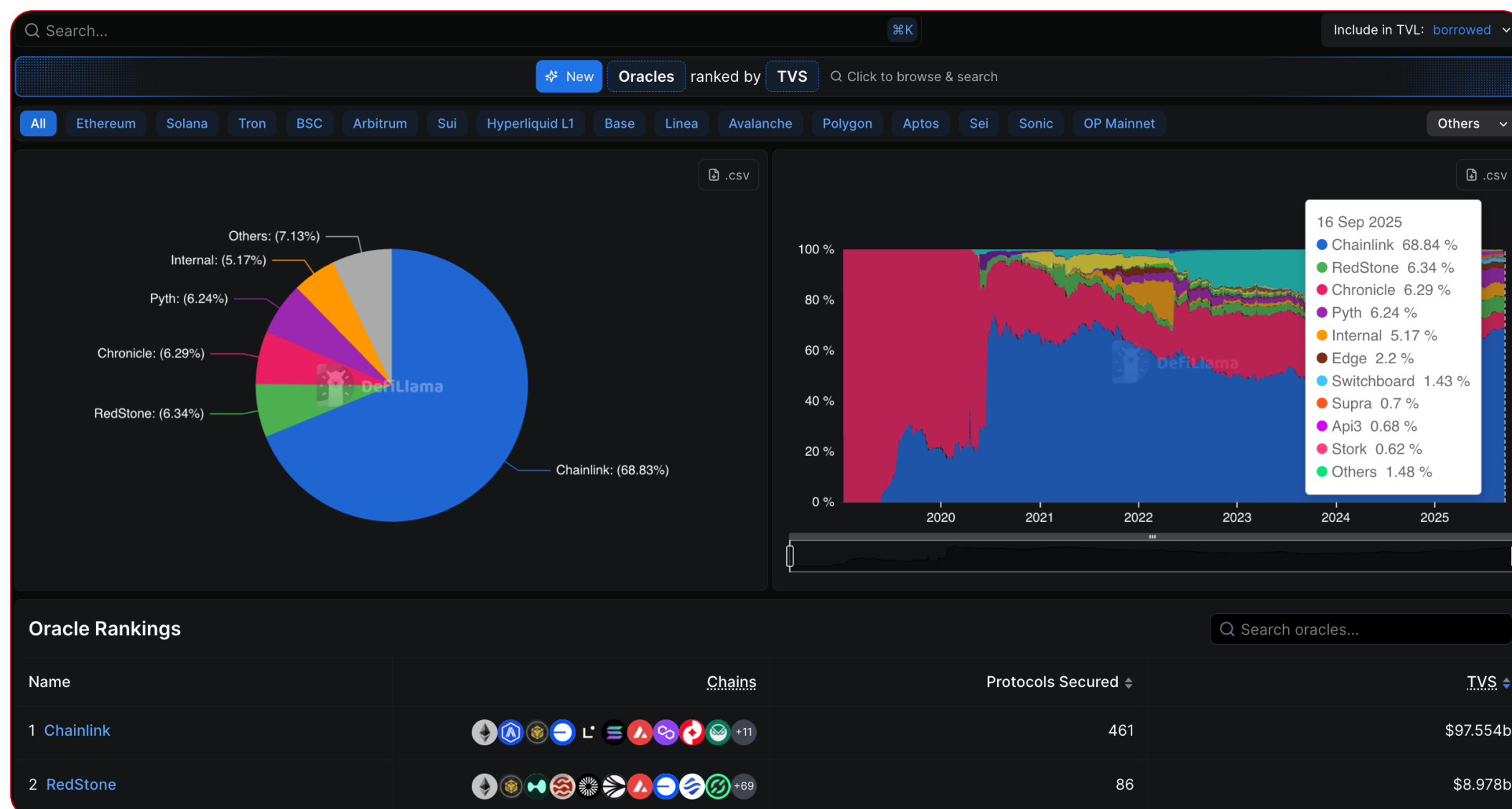
Source: [RedStone Oracles](#)

The scale of DeFi has changed the rules. What it needs now are solutions that can keep up, because oracles aren't just data providers anymore. They are the coordination layer that keeps the onchain system running. The question is, who can deliver and keep up with the change at that scale?

How RedStone Became the Fastest-Growing Oracle

It's remarkable that RedStone achieved its first large-scale DeFi integration only at the start of 2023. Fast-forward thirty two months, and **RedStone has become the second-largest blockchain oracle provider, securing more than \$9 billion across over 85 DeFi applications according to [DeFiLlama](#) data - making it the fastest-growing oracle over the past two years.**

RedStone - The Second Largest Oracle per Total Value Secured (TVS)



Source: [DeFiLlama](https://defillama.com/oracles)

What specific aspects of RedStone's design enabled this rapid conquest of the DeFi ecosystem?

The systematic, professional and hard-working team co-founded by [Jakub Wojciechowski](#) and [Marcin Kaźmierczak](#), along with their well-executed product growth strategy built on flexibility, market adaptability, and rapid execution, represents one of the defining factors behind RedStone's success. However, technical excellence stands as RedStone's defining advantage. Its price feed service delivers market-leading security, proven by protecting major DeFi protocols including Compound, Morpho, Ethena, Spark, Venus, Securitize, Drift and Kamino. Beyond traditional price feeds, RedStone pioneered innovative feed types: fundamental price feeds sourced directly from smart contracts, RWA oracles, and RedStone Bolt - the fastest push oracle at sub-2.4 milliseconds. RedStone emerged from the pressing need for oracle solutions during a period when infrastructure limitations severely constrained DeFi builders. This necessity drove RedStone's modular design, which directly addresses the blockchain industry's evolving demands for scalability and diverse price feed offerings.

RedStone's motto is simple, yet very adequate: By builders, for builders.

But how does RedStone's modular framework compare to other industry leaders, Chainlink and Pyth?

Chainlink: Push Oracle Grandfather

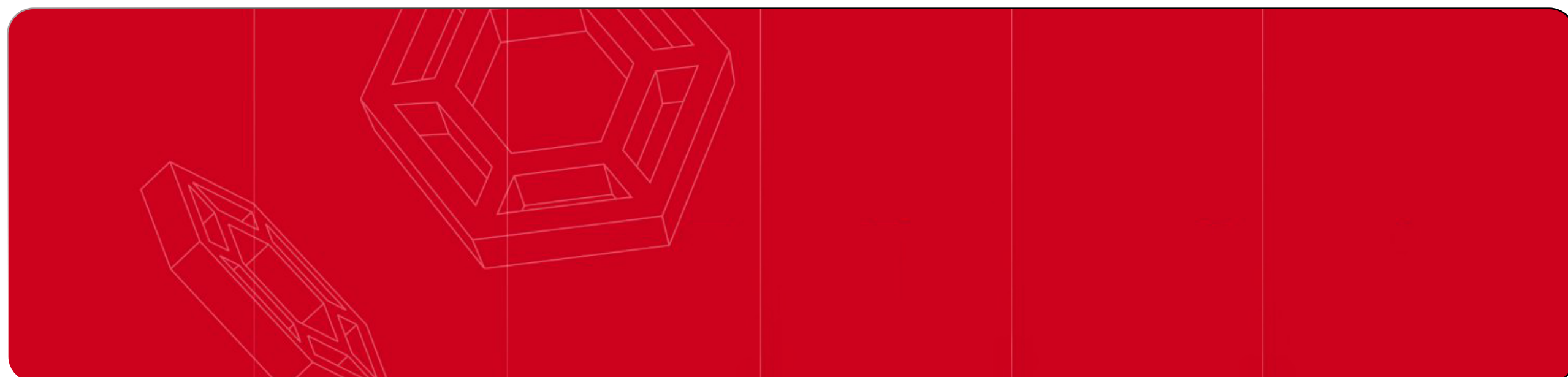
Chainlink pioneered the oracle space and fundamentally ignited the DeFi ecosystem, delivering the technology that powered "DeFi Summer" in 2020. Its AggregatorV3 push model interface became the industry standard, with the majority of DeFi developers building on its widely-adopted framework.

However, Chainlink's monolithic architecture has become increasingly constraining. The platform requires expensive full network redeployments for each new ecosystem, limiting it to just 26 chains with zero non-EVM support after five years of operations. This capital-intensive, non-scalable infrastructure creates economic sustainability challenges and prohibitively high costs for supporting innovation cycles. As a result, Chainlink has shifted from oracle innovator to legacy maintainer, predominantly managing existing clients rather than pioneering new DeFi primitives alongside emerging teams.

Pyth: Pull Oracle Advocate

Pyth Network pioneered the pull oracle model, bringing a fundamentally different approach to the oracle space that challenged Chainlink's push-based dominance. The platform achieved significant success by introducing cost-efficient, on-demand price updates that only occur when users request them, helping foster greater innovation and fresh perspectives in the oracle ecosystem.

However, Pyth's architecture creates several constraints. Its cross-chain delivery depends entirely on Wormhole's messaging system, creating a single point of failure that has caused feed disruptions during consensus issues. The platform lacks push model support, making it incompatible with existing DeFi infrastructure predominantly built on Chainlink's AggregatorV3 interface—forcing protocols to undergo costly migrations. Additionally, Pyth's reliance on third-party data providers severely limits custom use cases and innovation, as new asset support depends entirely on external providers meeting arbitrary thresholds such as trading volume rather than protocol-specific needs.



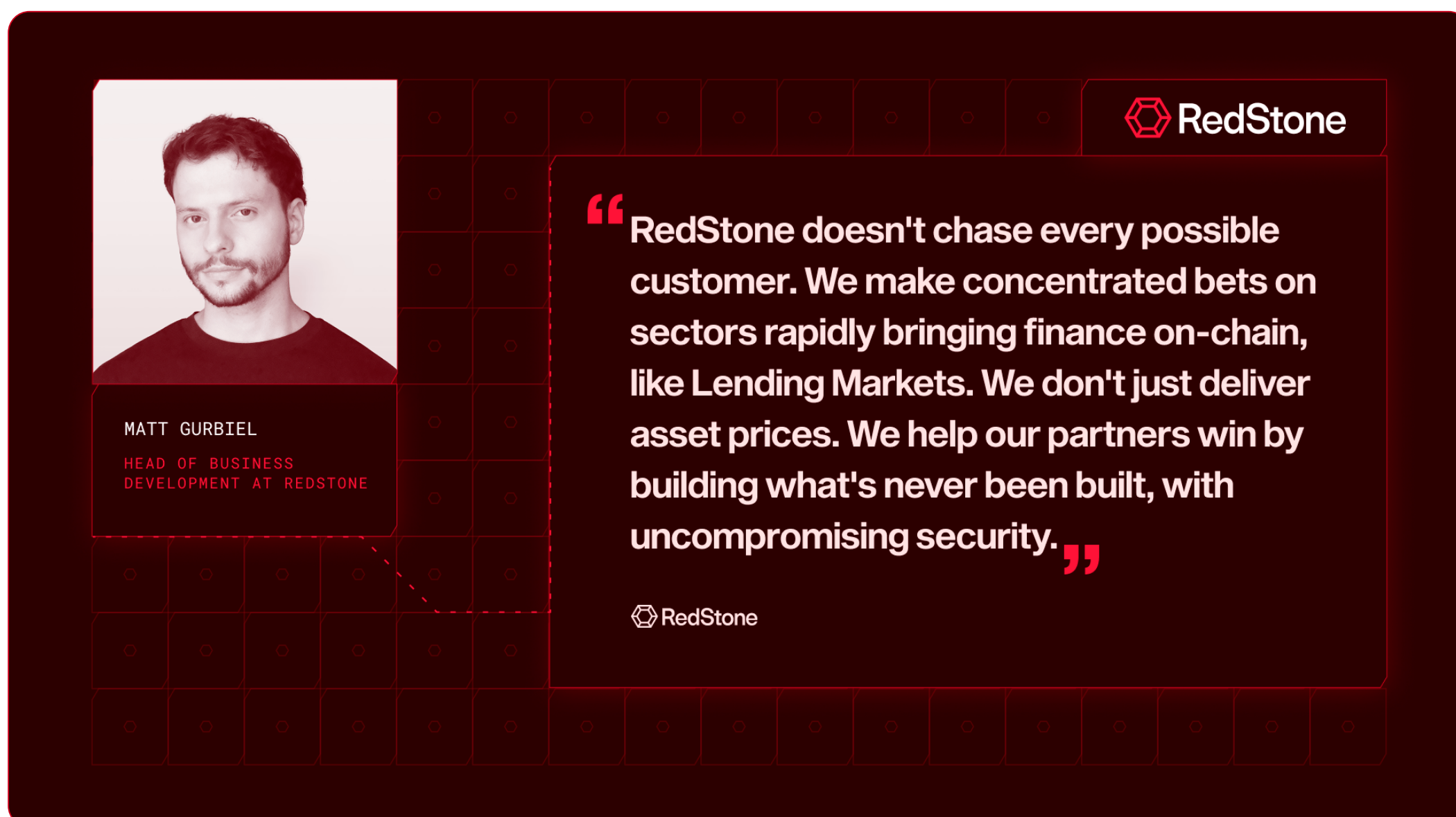
RedStone: Push & Pull Blockchain Oracle. By Builders, For Builders

As highlighted, there are currently two main approaches to oracles: push and pull models. However, providers often strongly defend their chosen methodology, claiming it to be the only viable solution for creating an optimal oracle framework.

That said, it is increasingly evident that a flexible and customizable approach is essential for success, as every team follows its unique path from designing a framework to implementing it and fostering protocol growth.

RedStone is the first modular blockchain oracle with infrastructure that is effectively blockchain and model ambivalent. Combining the strengths of traditional blockchain oracles, RedStone can deliver data in Push or Pull models, as well as Real-World Asset (RWA) or sub 2.4 milliseconds RedStone Bolt consumption models. RedStone can deliver any asset to any blockchain in any customized methodology with minimal resource expenditure, complemented by optimized infrastructure for computational efficiency and personalized customization at every implementation stage.

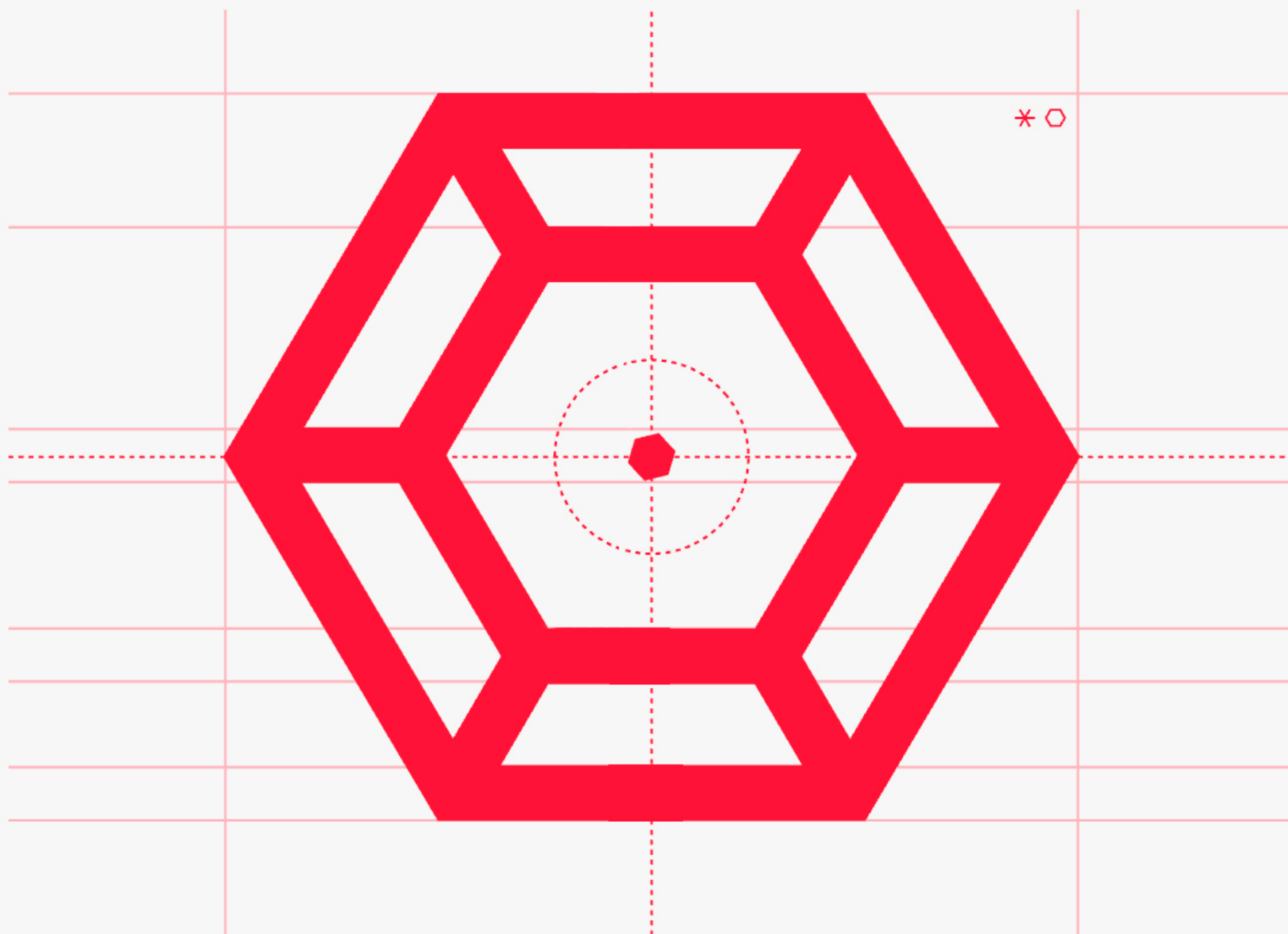
RedStone - Matt Gurbriel



Source: [RedStone Oracles](#)

This approach has been adopted by over 170 teams across 110+ chains by September 2025. RedStone has led oracle innovation over the past two and a half years by pioneering price feeds for Liquid Restaking Tokens, yield-bearing stablecoins like Ethena (the first oracle to deliver USDe and sUSDe price feeds), Proof of Reserves oracle for Bitcoin Liquid Staking protocols like Lombard, the RWA Oracle powering Securitize's tokenization ecosystem, and upcoming HIP-3 oracles for builder-deployed perps on Hyperliquid—all through technical excellence and deep experience in onchain liquidity-based price feeds with slippage monitoring.

RedStone treats innovation as operational reality, not marketing speak. It is rapidly expanding its data product line across multiple dimensions, aiming to become the definitive blockchain oracle and data layer that serves builders with unique solutions tailored to specialized sub-sector needs. In the next section, we'll explore the publicly visible dimensions of RedStone's expansion strategy.



RedStone: The Most Secure, Scalable, and Innovative Oracle Network?

Blockchain oracles are not "one-size-fits-all" solutions. RedStone recognizes this fundamental truth and operates at the frontier of oracle design, accommodating every builder's unique requirements. While oracles remain the core of RedStone's offering, its ecosystem and offering has strategically expanded into complementary data services, including acquiring [Credora's DeFi ratings](#) platform, to build a vertically integrated blockchain data ecosystem that transforms how DeFi protocols access and consume critical market intelligence.

Let's explore the full spectrum of RedStone's product suite.

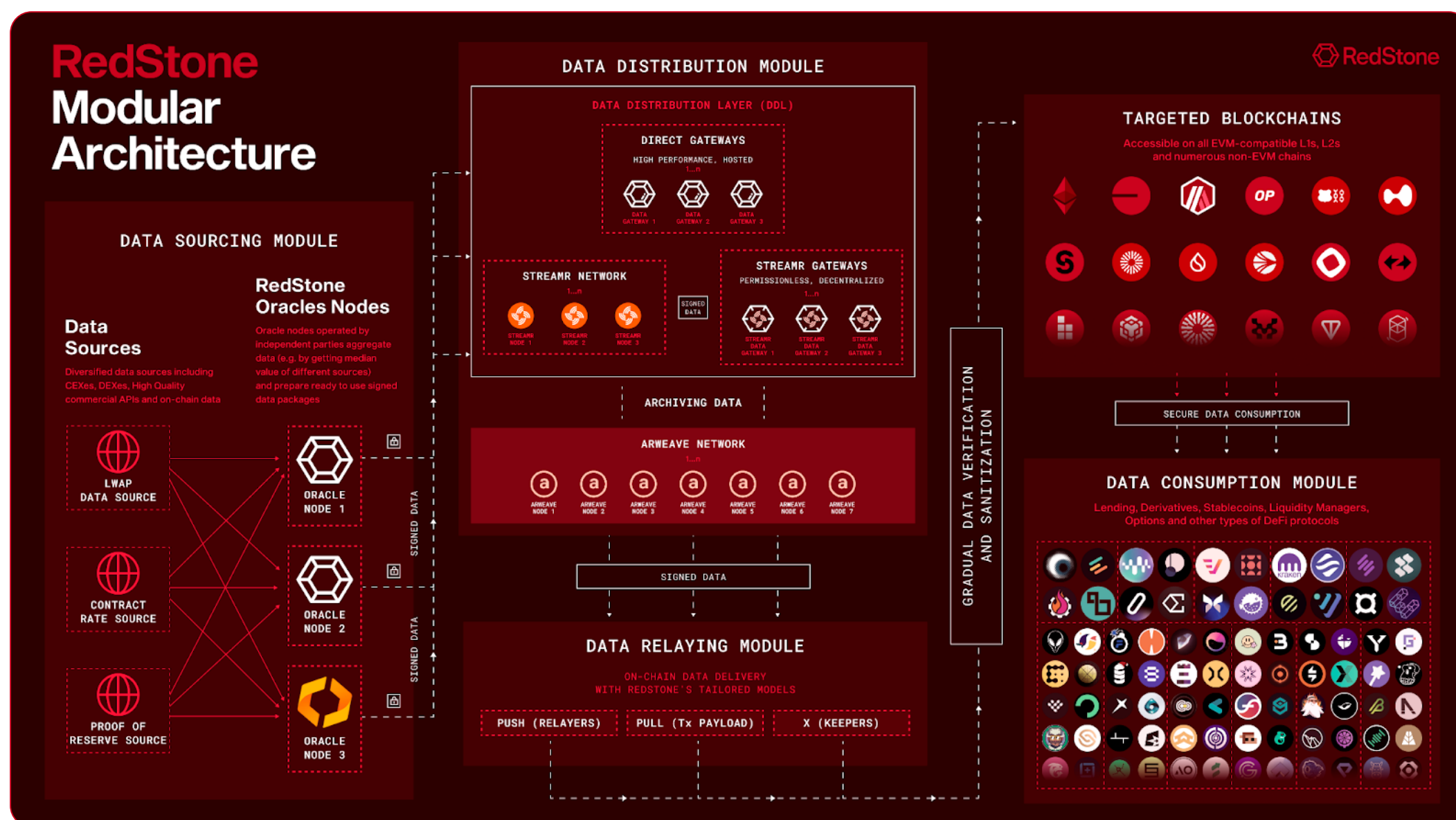
RedStone Oracle: The DeFi Standard

RedStone's blockchain oracle represents the flagship offering, delivering any asset to any blockchain through customized methodologies while maintaining the highest security standards with optimized resource expenditure. This capability has propelled RedStone to become the fastest-growing oracle service and the industry leader in quality and innovation.

What sets RedStone apart is its comprehensive data sourcing approach. The platform collects information directly from onchain sources, offchain APIs, and bespoke data providers including DEXes, CEXes, data aggregators, trading firms and TradFi/crypto custodians. This highly customizable data sourcing engine enables tailored solutions such as the [LBTC/BTC](#) feed for Lombard (the first Proof of Reserves Bitcoin LST oracle), the Proof of Reserves oracle for Ethena's [USDtb](#), with a bespoke monitoring [dashboard](#), and dedicated [validator tickets](#) implementation for Puffer.

You can explore how RedStone's oracle infrastructure compares to industry competitors in this [Blockchain Oracles Comparison](#).

RedStone - The Modular Innovation



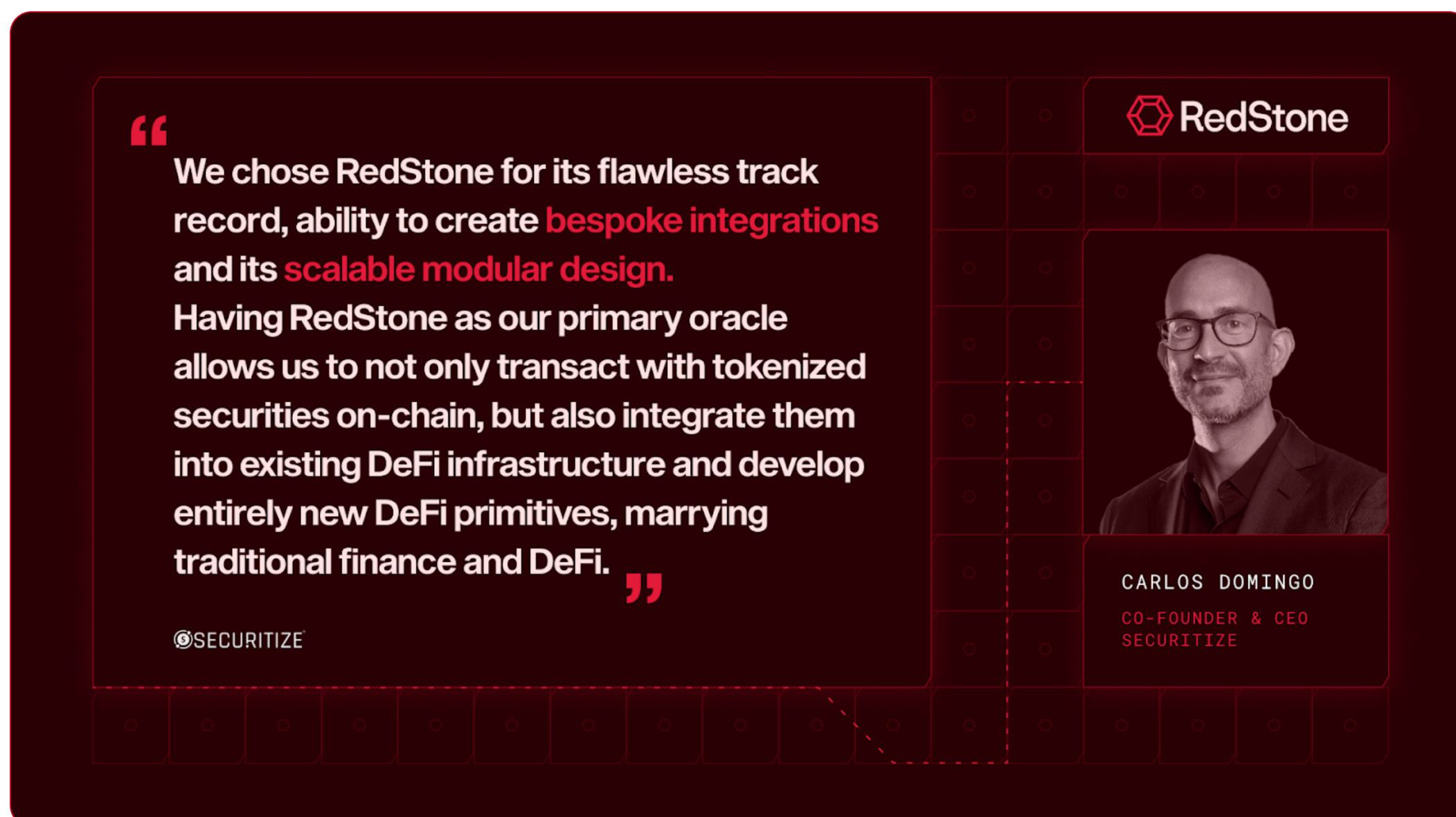
Source: [RedStone: The Modular Innovation](#)

The RWA Oracle: Unlocking DeFi and TradFi Convergence

The global securities market, worth nearly \$400 trillion, is extending onchain. Institutions like BlackRock and Apollo are already distributing tokenized private credit, treasuries, and private equity. According to [RedStone's Real World Assets report](#), DeFi has embraced this shift, with tokenized RWAs reaching **\$29 billion as of September 2025**, and tokenized treasuries alone growing 85% in the first six months of 2025.

But while tokenization solves onchain representation, it does not solve valuation. Unlike liquid assets with market-driven prices, tokenized funds depend on Net Asset Value (NAV) published by a single administrator. That NAV is opaque, centralized, and unverifiable — yet billions in onchain value rely on it. Traditional oracles designed for liquid markets cannot address this problem. To meet this challenge, RedStone and Securitize co-designed the [Trusted Single Source Oracle \(TSSO\)](#) standard. It makes NAV reporting cryptographically verifiable, transparent, and consistent. This allows daily NAV updates and creates infrastructure for institutional funds to interact seamlessly with DeFi.

RedStone - Carlos Domingo

Source: [RedStone Oracles](#)

Looping adds the capital-efficiency layer on top. By recycling yield-bearing assets into collateralized positions, it transforms modest spreads into scalable strategies with transparent risks. RedStone's oracle infrastructure already powers the pricing of these assets, enabling [looping strategies for tokenized RWAs](#) to function reliably onchain. RedStone's RWA offerings encompass tokenized asset price feeds, critical benchmark indices such as SOFR and CESR from [CoinDesk Indices](#), and comprehensive support for institutional platforms like [Canton Network](#).

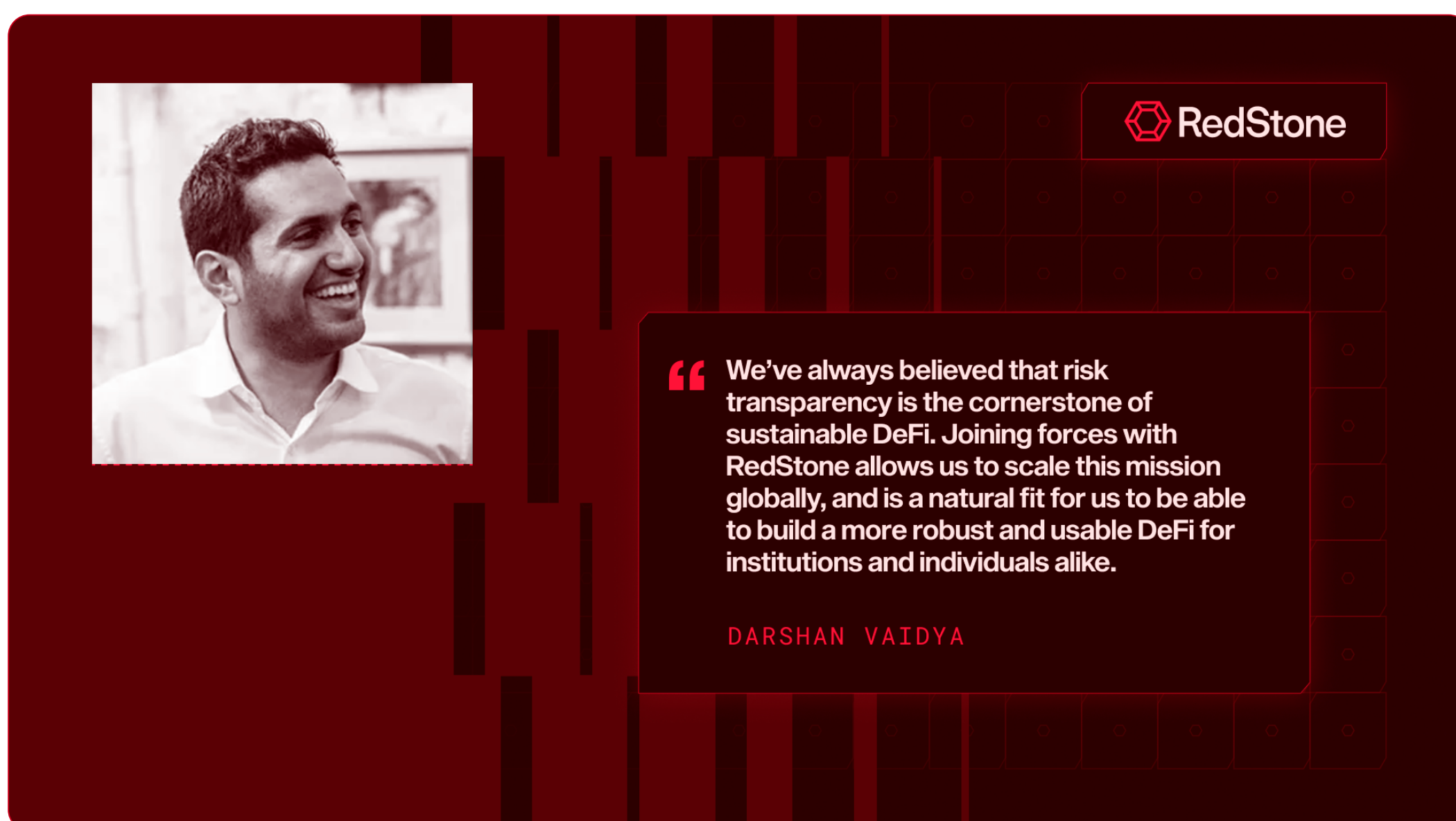
RWA oracles are building the foundation for tokenized assets to scale into the trillions, and for the next chapter of DeFi to be written on trusted, institutional-grade data. RedStone delivers innovative and tailored solutions, propelling that revolution.

RedStone x Credora: DeFi strategies and assets Ratings

For years, DeFi and TradFi operated on different principles: one open and fast, the other regulated and structured with risk frameworks at the heart of it. Now those two worlds are converging. **RedStone has acquired Credora**, the leading DeFi-native ratings platform. This creates the first oracle that delivers both real-time prices and DeFi strategies risk ratings. Protocols and users gain the tools to build safer and more transparent markets. The results are already visible - markets on Morpho that have Credora by RedStone rating grow faster than the ones lacking the rating.

The market impact is immediate. RedStone already secures over \$9B in TVL across 110+ chains with zero downtime. Adding Credora's risk intelligence makes protocols safer, lending decisions smarter, and reduces information asymmetry for allocators. Through this integration of price and risk intelligence, RedStone is driving DeFi's transformation into a financial system capable of global scale.

RedStone - Darshan Vaidya



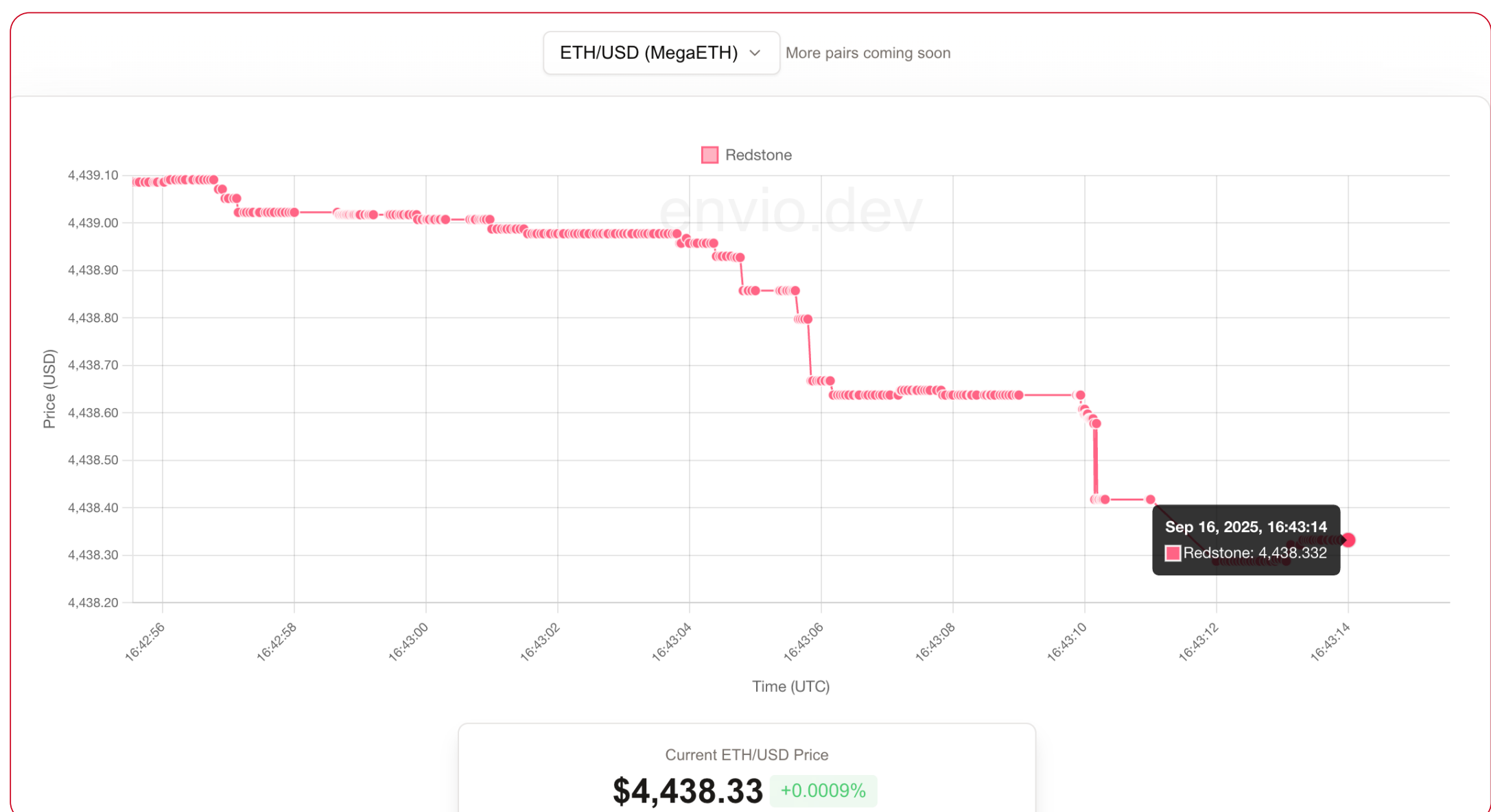
Source: [RedStone Oracles](#)

RedStone Bolt: The Fastest Blockchain Oracle

RedStone Bolt represents a groundbreaking leap forward in oracle technology, establishing itself as the fastest blockchain oracle ever built and setting the standard for the next generation of real-time blockchain infrastructure. Designed specifically for the high-performance blockchains of tomorrow, Bolt redefines what is possible for onchain data delivery speed while maintaining the ease of integration that protocols demand.

Bolt's performance metrics are unprecedented in the oracle space. Delivering one update every 2.4 milliseconds, the system provides over 400 price updates per second to match the current block output of MegaETH testnet. For reference, the human eye can catch at most 30-60 frames per second. This represents a staggering 576,000x speed improvement over traditional push feeds on Ethereum mainnet, which typically deliver ETH/USD price updates only 40 to 60 times per day due to gas costs and slower block times.

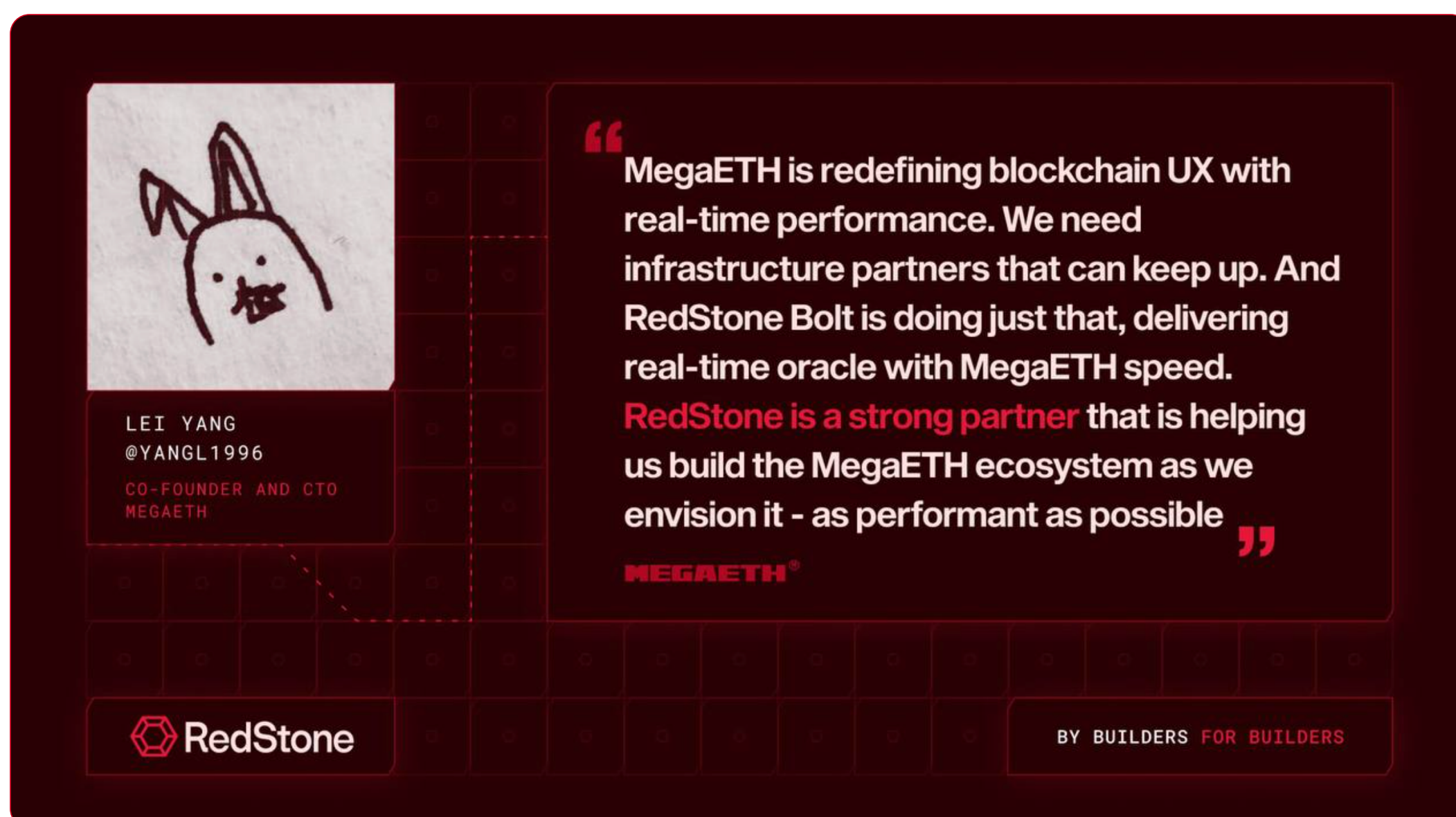
Oracle Wars



To truly grasp RedStone Bolt's ultra-high frequency capabilities, watch the real-time visualization at Oracle Wars for just a few seconds. - Source: [Oracle Wars](#)

The true innovation of RedStone Bolt lies in its hybrid approach to oracle architecture. While previous high-speed oracles relied exclusively on pull models that required smart contract modifications and introduced additional dependencies, Bolt is the first real-time push oracle. This distinction is critical for widespread adoption, as it enables plug-and-play compatibility with major DeFi protocols built for traditional push feeds, including AAVE, Compound, Morpho, Spark and Venus, allowing them to instantly deliver real-time user experiences upon deployment.

RedStone - Lei Yang



Source: [RedStone Oracles](#)

Bolt achieves its unparalleled performance through sophisticated architectural design. The system's nodes are strategically co-located with MegaETH sequencer nodes to minimize latency, while monitoring trading activity directly on major venues including Binance, Coinbase, OKX, Bitget, and Kraken. This data streams through high-speed gateways to MegaETH nodes, ensuring every incoming block receives the latest price data synchronized with real-time market movements, eliminating the constraints of traditional heartbeat and deviation threshold mechanisms that reduce data granularity.

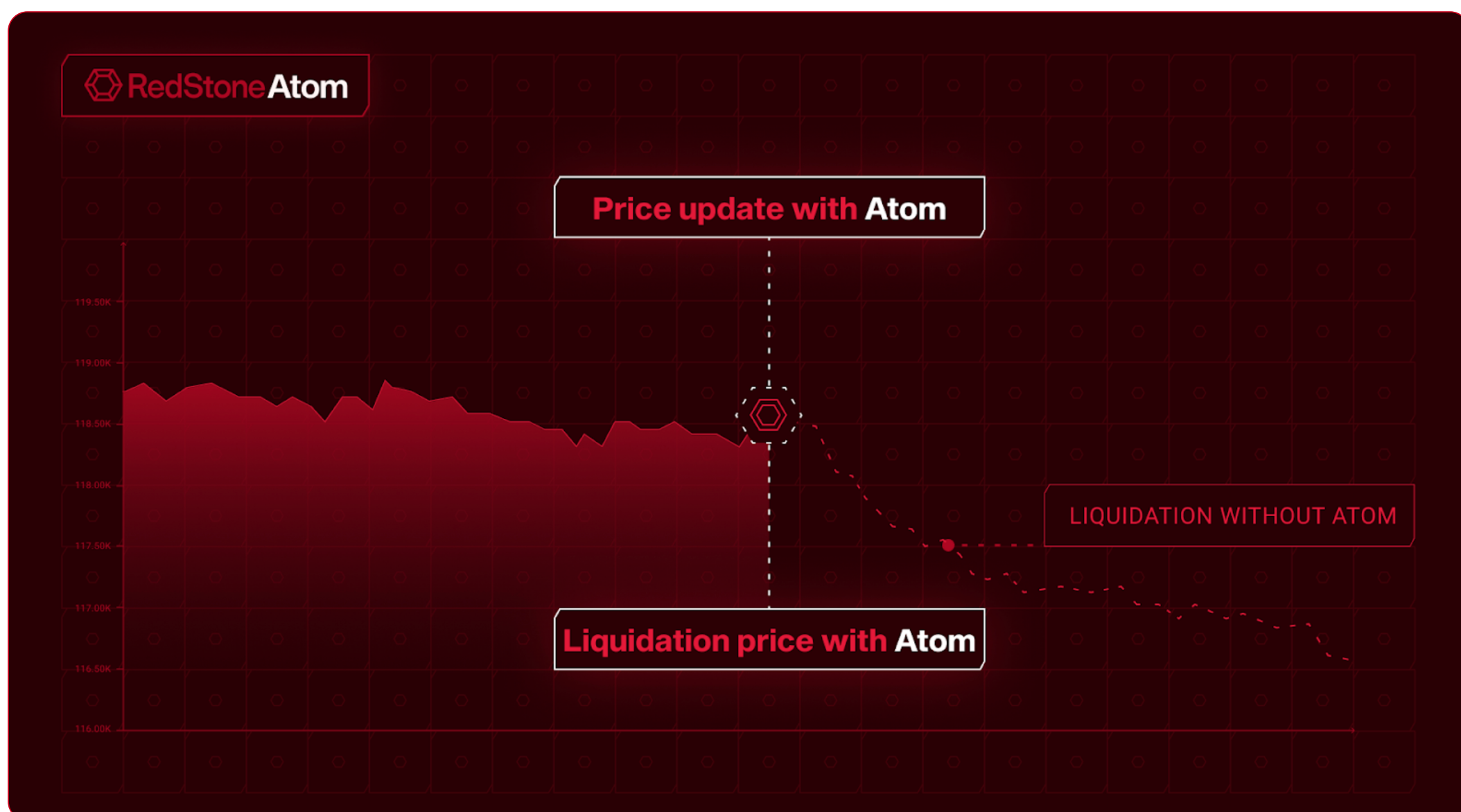
However, RedStone Bolt's architecture is not limited to MegaETH, and one can expect it to conquer the landscape of real-time blockchains as they emerge.

RedStone Atom: The First Liquidation Aware Oracle

RedStone has launched Atom, the first liquidation-aware oracle that transforms oracles from passive data providers into performance engines for lending protocols. Atom delivers instant, zero-latency liquidations, updating prices the moment a position becomes liquidatable. This unlocks higher loan-to-value ratios, tighter risk parameters, and better yields, giving protocols a measurable competitive edge.

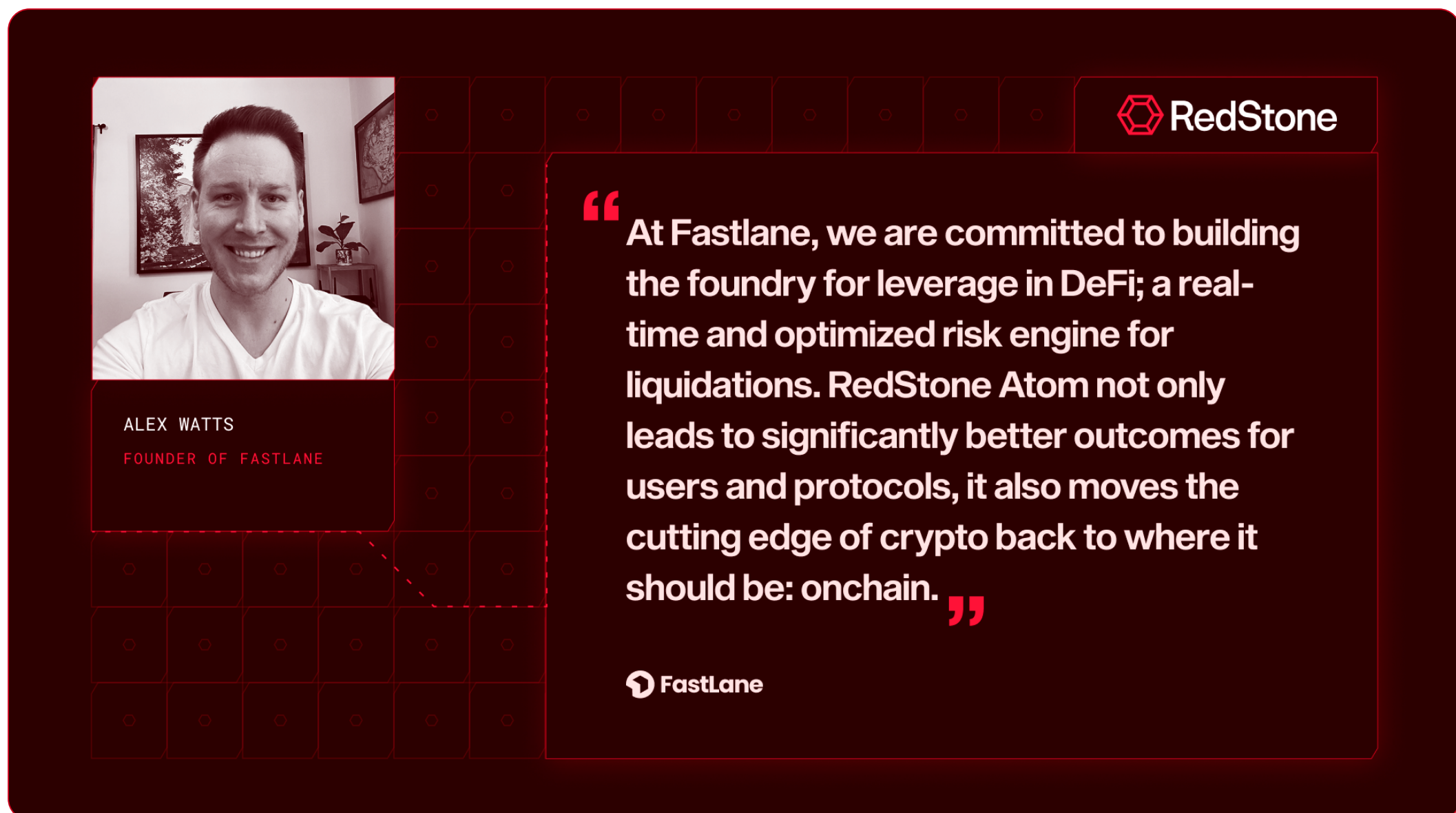
Atom was built with native OEV capture, routing liquidation value back to protocols through sealed-bid auctions. Price updates, liquidations, and OEV payouts all settle together in one atomic transaction via [FastLane's Atlas](#) that lasts no longer than ~300ms. But the biggest advantage of Atom lies in its understanding of builders' needs. There is no integration work required; Atom can be activated instantly on any RedStone feed, across any chain, with zero code changes. Such flexibility is a blessing for builders, who neither need to alter the logic of their applications nor engage in new, lengthy, and costly audits.

The difference between liquidations with and without Atom



Source: [Introducing RedStone Atom](#)

RedStone - Alex Watts



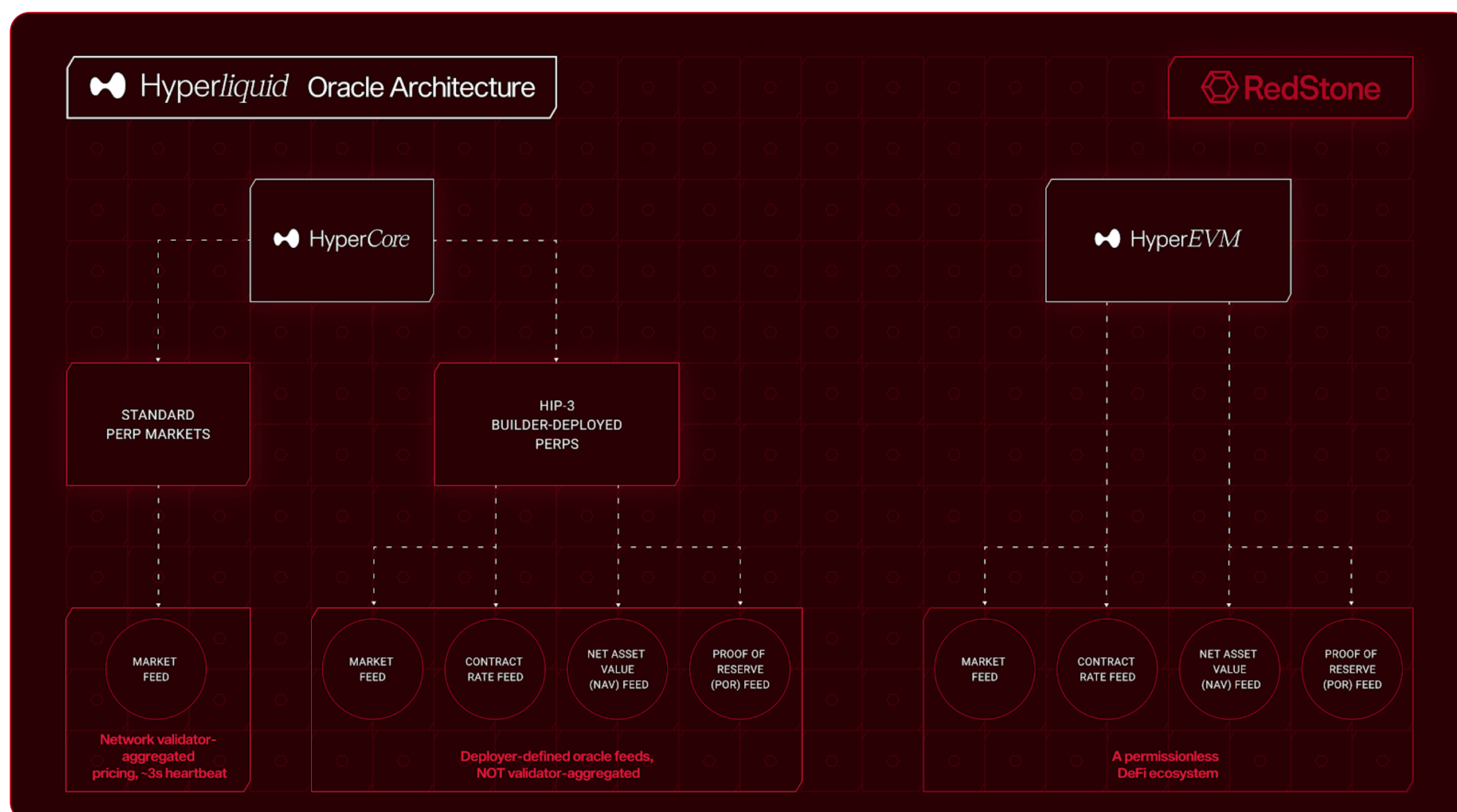
Source: [RedStone Oracles](#)

HyperStone: RedStone x Hyperliquid

Hyperliquid has emerged as the prodigy ecosystem with an explosive growth, demonstrating both subjective technological advancement and objective market validation through HYPE token's extraordinary price appreciation and substantial outside capital inflow. This high-performance perpetual DEX combined with a permissionless HyperEVM DeFi ecosystem represents the cutting edge of onchain finance infrastructure, creating unprecedented opportunities for sophisticated financial applications.

Hyperliquid's innovative dual-layer architecture creates unique oracle requirements across its multi-tier structure. While the platform's native HyperCore oracle system embeds price feeds directly into validator infrastructure for standard perpetual markets, the real innovation lies in the upcoming [HIP-3: Builder-Deployed Perpetuals](#) and the expanding HyperEVM ecosystem. HIP-3 enables builders to deploy custom perpetual markets for virtually any tradeable asset with a 1 million HYPE token stake, but places complete oracle responsibility on deployers who require top-tier security, specialized HyperCore integration expertise, and the ability to match native oracle speeds of 3-second updates. RedStone addresses all of these aspects and specializes in the HIP-3 architecture, becoming the go-to standard provider for HIP-3 markets.

Hyperliquid Oracle Architecture



Source: [Hyperliquid Report: HyperEVM, HIP-3, HyperCore and The Ultimate Ecosystem Overview](#)

RedStone has positioned itself as the dominant oracle infrastructure across Hyperliquid's ecosystem, pioneering the design space for HIP-3 markets while maintaining the most comprehensive coverage of HyperEVM's oracle needs with almost 50 [active price feeds](#) at the time of writing. This market leadership extends beyond standard data provision. RedStone's modular architecture allows for HIP-3 oracle data delivery in HyperCore's unique API format while maintaining the decentralization and redundancy required for high-stakes perpetual markets.

RedStone x Hyperliquid alignment enables builders to leverage sophisticated cross-layer applications that bridge HyperEVM and HyperCore through CoreWriter and read precompiles functionality, unlocking novel DeFi synergies previously impossible on traditional blockchain architectures.

Explore unique dynamics and architectural innovations in [RedStone's Ultimate Hyperliquid Ecosystem Report](#).

Hyperliquid represents yet another compelling proof point of tangible market dynamics shifting toward RedStone, as newer emerging ecosystems developing the frontier of onchain finance increasingly choose RedStone over competition when given the freedom to select from all available oracle technology providers.

RedStone - Omnia.HL



Source: [RedStone Oracles](#)

RedStone AVS: Blockchain Oracle with EigenCloud Security

RedStone's pioneering deployment as the first major oracle to launch an Actively Validated Service (AVS) demonstrates the commitment to building a transparent and verifiable security mechanism using the most advanced tools on the market. By building upon EigenCloud's (prev. EigenLayer) battle-proven framework, RedStone leverages the robust infrastructure that powers crypto-economic security of RedStone oracle network, further reinforcing RedStone's modular architecture while accessing scalable security model in form of heterogeneous cryptoeconomic collateral beyond its native protocol security.

The AVS framework aligns seamlessly with RedStone's modular design philosophy, allowing underlying security modules to be enhanced without disrupting overall system performance. This approach enables RedStone to utilize diverse assets like native RED and EIGEN tokens for security while reducing infrastructure costs through validation optimization at the AVS level.

Stakers delegating to RedStone AVS operators earn rewards in both native RED and EIGEN tokens.

Following this initial success, RedStone remains committed to continuously upgrading its AVS architecture to increase staked capital and expand the scope of monitored services. Complete details will be released upon implementation on RedStone's [X profile](#) and [blog](#).

RED Token: The RedStone Flywheel

For oracles to grow, thrive, and secure DeFi long-term, sustainable tokenomics are essential.

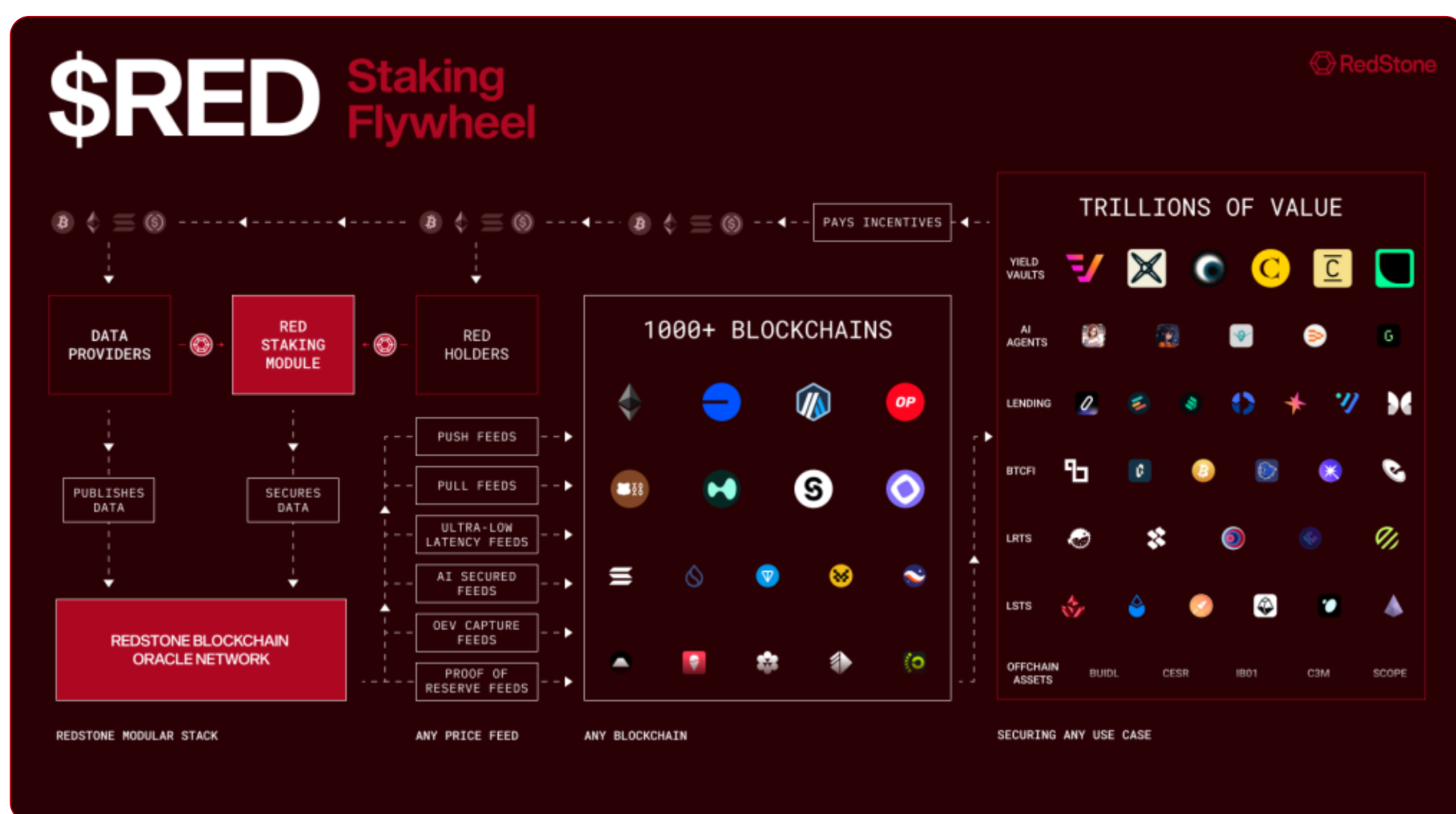
RED is designed as a utility token with an innovative value accrual mechanism, introducing the first truly sustainable oracle economics.

Leveraging RedStone's AVS, **RED staking** adds a robust layer of economic security to RedStone's oracle stack, utilizing staked RED and potentially tapping into billions of dollars staked in EigenCloud for additional security, based on market needs. You can access comprehensive RedStone AVS analytics through this [Dune dashboard](#).

RED can be staked by data providers, who supply data to RedStone's modular oracle network, and by token holders, who enhance network security through staking directly thru [EigenCloud app](#) or via [EigenPie](#), and receive staking rewards in RED and EIGEN tokens.

RED stakers will earn rewards from RedStone data users across hundreds of blockchains.

\$RED Staking Flywheel

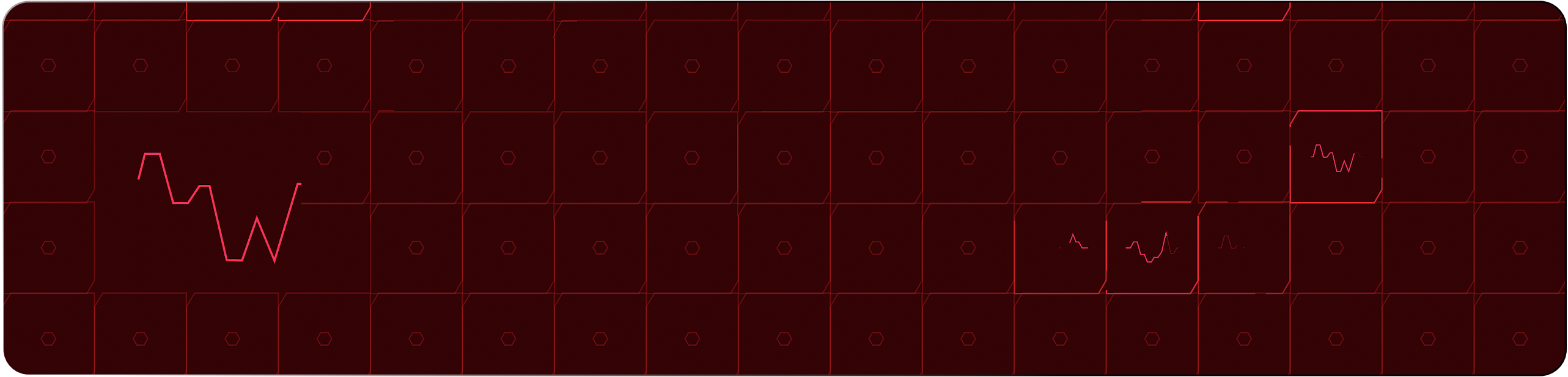


Source: [RED Tokenomics](#)

Recently, the RED token has experienced significant market recognition, driven primarily by RedStone’s acquisition of Credora’s DeFi rating platform and expanded availability on major venues including Upbit, Revolut, Binance, and Coinbase, being available for users across the globe from Korea, China, South Asia, through Europe, and both Americas. An interesting metric to compare oracles’ tokens positioning [has recently been suggested on Crypto Twitter](#) and revolves around the **TVS to FDV ratio**. The table below presents a rough idea of how it plays for the top 3 oracle players. It’s still a fresh idea, and obviously, any singular statistic doesn’t show the full picture, but it might give a better understanding of the market expansion vs token performance relationship. In theory, the higher the ratio, the larger the gap between an oracle’s performance and the valuation of the token.

Oracle	TVS	FDV	TVS/FDV Ratio
Chainlink (LINK)	\$97 Billion	\$23.3 Billion	4.16
RedStone (RED)	\$9 Billion	\$0.58 Billion	15.52
Pyth (PYTH)	\$8.8 Billion	\$1.65 Billion	5.33

Source: [TVS based on DeFiLlama](#), [FDV based on CoinGecko](#), as of 16th September 2025.



Conclusions

RedStone's modular architecture enables rapid scaling and allows the focus to shift onto delivering the best data experiences for DeFi builders and institutions expanding onchain, with scalability and flexibility built into the foundation. Leading protocols, including Morpho, Euler, Ethena, Spark, Kaito, Lombard, Venus, Securitize, Drift, and Kamino, have chosen RedStone as their oracle provider, drawn by its ability to deliver any asset to any blockchain using arbitrary methodologies while maintaining the highest security standards.

These factors have positioned RedStone as the market's fastest-growing blockchain oracle, driving expansion into complementary services like DeFi ratings via [Credora by RedStone](#) that establish credible risk standards across the DeFi ecosystem. The strategic objective is unambiguous: becoming the definitive blockchain oracle and data layer.

The track record of sustained growth, product innovation, and execution excellence over recent operational years suggests this market leadership goal is highly attainable.

Follow RedStone on X at https://x.com/redstone_defi and subscribe to their monthly newsletter at <https://redstone.finance/> to stay updated on the latest developments. Explore RedStone's research and insights on their dedicated [reports page](#).

If you're attending Korean Blockchain Week 2025 and Token2049 Singapore, don't miss RedStone team members at [these events](#), headlined by The First In-Person Hyperliquid Hackathon – [HLH Seoul 2025!](#)

A promotional banner for RedStone with a dark red background. On the left, there are stylized 3D geometric shapes, including a cube and a hexagon, some in red and some in dark red. In the top right corner, the RedStone logo is displayed. The main text, 'THE FASTEST-GROWING BLOCKCHAIN ORACLE', is prominently featured in the center-right, with 'THE FASTEST-GROWING' in red and 'BLOCKCHAIN ORACLE' in white. Below this, a smaller line of text states 'available on 110+ chains, trusted by 170+ clients, supporting 1,300+ assets.'

 RedStone

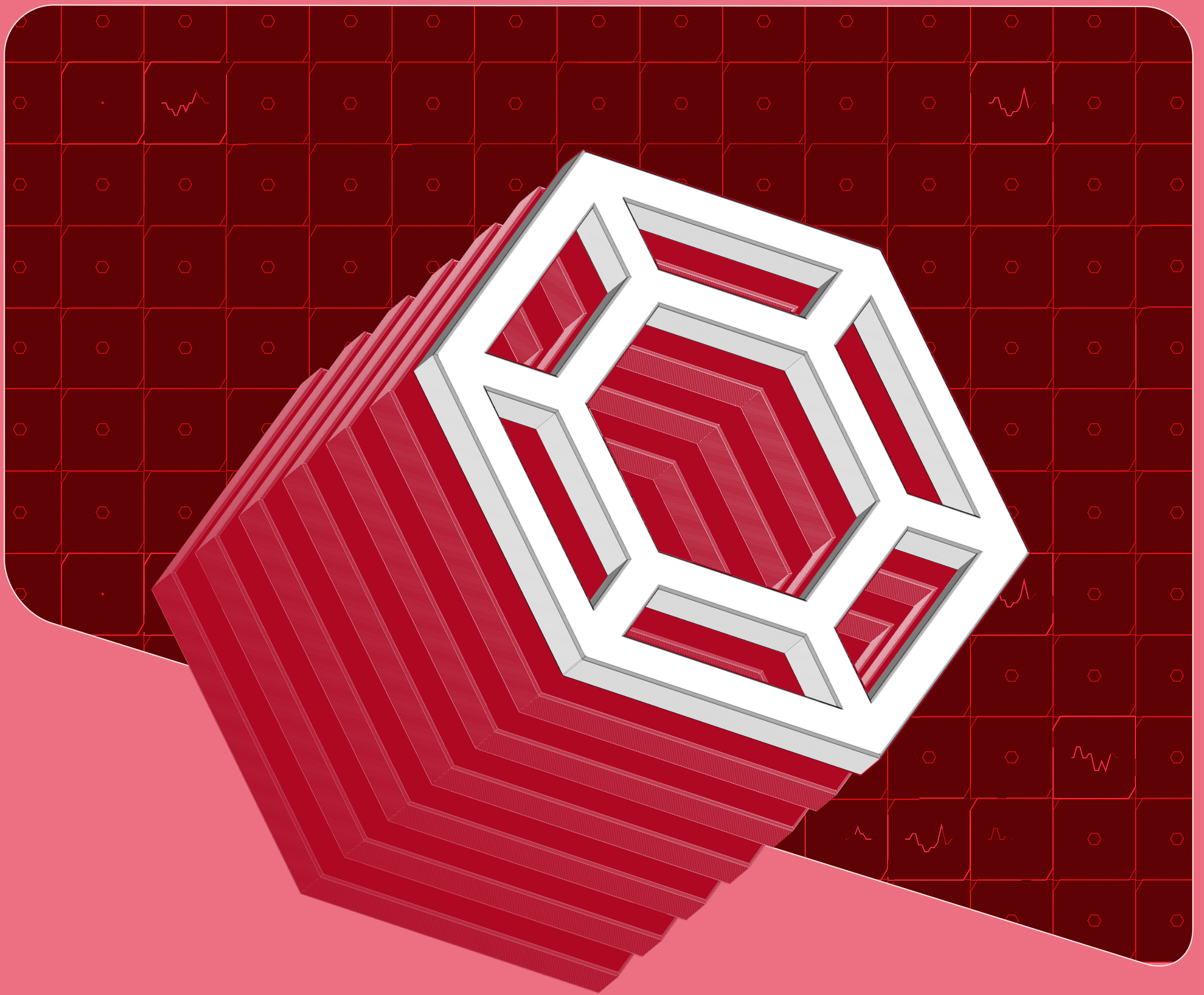
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- IV. [Introducing RedStone Bolt: The Fastest Blockchain Oracle](#)
- V. [RedStone x Securitize Unveil TSSO: A New Standard for TradFi Proof of Reserve](#)

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RedStone: The Fastest-Growing Blockchain Oracle Report