

Blockchain Business Models Explained

Idea In Short

Blockchain business models depend on decentralized, verifiable records to create trust between parties who might otherwise need a bank, a broker or a government registry in the middle. OpenSea built one of the clearest examples: a marketplace where anyone could buy, sell and verify ownership of non-fungible tokens, or NFTs, without a central authority certifying that a digital collectible was genuine. Trading volume on OpenSea exploded during the 2021 NFT craze and then collapsed sharply as speculative interest faded, forcing the company to rebuild its product and fee structure more than once. This piece explains what makes a business model blockchain-based, surveys the main variants companies use to earn money from the technology, and walks through how OpenSea's marketplace-fee approach adapted as the market around it changed. It closes by mapping OpenSea's business onto the nine blocks of the business model canvas.

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What Blockchain Adds to a Business Model

A blockchain is a distributed, tamper-resistant ledger maintained by a network of computers rather than a single company or institution. Each transaction gets grouped into a block, verified across the network, and permanently linked to the blocks before it, making the historical record extremely difficult to alter after the fact. For a company, building a business model around blockchain means designing the product so that this shared, verifiable ledger does something a traditional centralized database could not do as credibly, such as proving who owns a specific digital item.

OpenSea, launched in 2017, built its entire marketplace around this property. Every NFT listed and sold on OpenSea has its ownership recorded on a public blockchain, most commonly Ethereum, which means buyers do not have to trust OpenSea's word that a seller actually owns what they claim to be selling.¹ The blockchain record settles that question independently of the marketplace itself, which is the core trust mechanism that makes an NFT marketplace viable in the first place.

Decentralization, Immutability and Transparency

Three properties define most blockchain business models. Decentralization means no single company or government controls the ledger, since it is replicated and updated across a distributed network of computers. Immutability means that once a transaction is confirmed and added to the chain, altering it would require rewriting an enormous number of subsequent, cross-verified blocks, which is computationally impractical. Transparency means that although a person's real identity stays hidden behind a cryptographic address, every transaction tied to that address remains publicly visible and traceable.

For OpenSea, transparency is what makes the marketplace function at all. Anyone can independently verify on the Ethereum blockchain that a given NFT was minted by a specific wallet and later transferred through a specific chain of owners, without needing OpenSea to vouch for that history. That verifiability is also why OpenSea does not itself custody the NFTs it lists: ownership lives on the blockchain, and OpenSea's marketplace is a layer for discovery, listing and executing trades on top of it.

OpenSea and the 2021 NFT Boom

OpenSea's trading volume rose dramatically through 2021, as speculative interest in NFTs, from profile-picture collections to digital art, drew both casual buyers and serious collectors into the market. The company's standard business model during this period was straightforward: charge a percentage fee, historically 2.5 percent, on every completed sale that passed through its marketplace. Because so much trading volume moved through OpenSea specifically, that fee alone generated substantial revenue and pushed OpenSea's private valuation into billions of dollars at the peak of investor interest.²

A blockchain marketplace still earns money the way any marketplace does: by taking a cut of transactions that would not happen without it.

That growth also exposed the model's core vulnerability. OpenSea's revenue was tied almost entirely to trading volume rather than to a subscription base or any other recurring source, which meant the company's income would rise and fall in direct proportion to how

much speculative enthusiasm existed for NFTs at any given moment.

The Decline and OpenSea's Response

NFT trading volume across the market fell steeply from 2022 onward, and OpenSea's own volume dropped even more sharply as competitors such as Blur captured a growing share of Ethereum NFT trading.³ Facing that pressure, OpenSea cut its transaction fee to zero for a period in early 2023, trading revenue for the chance to retain trading volume against rivals offering lower or no fees.⁴ OpenSea also drew industry criticism for ending mandatory creator royalty payments on resales, a change that strained its relationship with digital artists who had relied on that income from secondary sales.

To rebuild technical infrastructure underneath the marketplace, OpenSea introduced the Seaport protocol, an open-source exchange contract designed to make trades cheaper and more efficient to execute on-chain.⁵ The company later launched OpenSea Pro, a more advanced trading tool aimed at active traders who wanted aggregated pricing and tools across multiple NFT marketplaces rather than OpenSea alone. Fee structures have continued to shift since, including a later increase tied to new platform incentive programs, reflecting a company still searching for a sustainable model at lower overall trading volumes.

Other Blockchain Business Model Variants

Beyond marketplace fees, several other structures show up across blockchain companies. Blockchain-as-a-service providers, including major cloud vendors, let client businesses run blockchain applications without managing the underlying infrastructure themselves, charging for hosting, support and related services rather than for blockchain transactions directly.⁶ Utility token models issue tokens that grant holders specific rights, access or functionality inside a particular ecosystem, generating revenue as those tokens are bought, used or held. Network fee models, where a blockchain charges a small fee for computational activity on the network itself, fund the infrastructure through direct usage rather than through a marketplace layered on top.

Auditing is a narrower but consequential model, since smart contracts that move significant money need independent security review, and companies specializing in that review can charge substantial fees given the cost of an exploited vulnerability. Each of these approaches solves for a different part of the blockchain ecosystem, and a single company

sometimes combines more than one, as OpenSea has by pairing marketplace fees with a proprietary protocol it also makes available more broadly.

Risks Tied to a Blockchain-Native Model

Building a business on blockchain infrastructure introduces risks that a conventional marketplace does not face in the same form. Regulatory uncertainty around cryptocurrency and digital assets has grown in most major markets, and rules governing NFT sales, royalties and token issuance can change with little notice, forcing companies such as OpenSea to adjust their products reactively. Price volatility in the underlying cryptocurrencies used to pay for transactions, primarily Ethereum, also affects user willingness to trade, since a sharp swing in crypto prices can suppress activity independent of anything happening on the marketplace itself. Competitive pressure compounds these risks, since a blockchain marketplace's core technology, unlike a proprietary retail platform, is often easy for a well-funded competitor to replicate once the underlying protocols are public.

Key Partners

OpenSea's key partners include the Ethereum network and other blockchains it supports, since the marketplace depends entirely on external blockchain infrastructure it does not control. Wallet providers such as MetaMask are essential partners, since users need a compatible crypto wallet to connect to OpenSea and complete any transaction. NFT creators and collections that choose to launch or list on OpenSea function as partners whose participation drives the supply side of the marketplace. Venture investors who funded OpenSea through multiple rounds have also shaped the company's strategy and its ability to weather the post-2021 downturn.

Key Activities

OpenSea's key activities include operating and maintaining the marketplace platform where users list, discover and trade NFTs. Developing and improving the Seaport protocol is a significant technical activity, since it underpins how efficiently trades execute on-chain. The company also manages fee structures and incentive programs, adjusting them as trading conditions and competitive pressure change. Content moderation and fraud prevention are ongoing activities as well, given the volume of listings and the risk of counterfeit or stolen NFTs appearing on the platform.

Key Resources

The Seaport protocol itself is a core resource, giving OpenSea technical infrastructure it built and can continue to refine independently of any single blockchain vendor. OpenSea's brand recognition, built during the 2021 boom, remains a resource that helps it retain some trading volume even as competitors undercut its fees. Its user base and accumulated listing history across NFT collections represent a data and liquidity resource that is difficult for newer marketplaces to replicate quickly. Venture funding raised during the boom years also gave OpenSea financial resources to sustain operations through the subsequent decline.

Value Propositions

For NFT buyers and sellers, OpenSea offers a marketplace with broad selection, blockchain-verified ownership records and tools to discover and evaluate listed items. For creators, it provides a distribution channel to reach NFT buyers without building independent marketplace infrastructure. For active traders, OpenSea Pro offers aggregated pricing and execution tools across multiple marketplaces rather than requiring separate accounts on each. The underlying blockchain verification gives every participant a trust mechanism that does not depend on OpenSea's own reputation alone.

Customer Relationships

OpenSea's relationship with everyday users is largely self-service, since the platform is designed for users to connect a wallet and transact without direct staff interaction. Creators and larger NFT collections sometimes receive more direct support for launches and promotional placement. Community channels, including Discord and social media, let OpenSea communicate policy changes, such as fee adjustments, directly to active traders and collectors. Active traders using OpenSea Pro receive a more tool-driven relationship, centered on trading features rather than marketplace browsing.

Channels

OpenSea's primary channel is its own website and marketplace platform, where the substantial majority of listing and trading activity occurs. OpenSea Pro serves as a secondary channel aimed specifically at active, sophisticated traders. Social media and crypto-community platforms, including Discord and X, serve as channels for driving

awareness of new collections and platform changes. Search engine visibility also matters, since many buyers arrive at OpenSea while researching specific NFT collections or artists.

Customer Segments

OpenSea's core customer segments include casual NFT collectors buying digital art or collectibles, and more active traders seeking to profit from price movements across NFT collections. Creators and artists who mint and sell original NFT work form a supply-side segment essential to the marketplace's inventory. Institutional and professional traders, served primarily through OpenSea Pro, represent a smaller but higher-volume segment. Developers and other blockchain projects that build on or integrate with the Seaport protocol form an additional technical segment.

Cost Structure

OpenSea's costs include ongoing platform development and maintenance, covering both the core marketplace and the Seaport protocol. Personnel costs cover engineering, trust and safety, and business development teams. Marketing and community management costs support efforts to retain trading volume against competing marketplaces. Legal and compliance costs have grown as regulatory scrutiny of NFT and cryptocurrency markets has increased.

Revenue Streams

OpenSea's primary revenue stream is a percentage fee charged on completed marketplace transactions, though the exact rate has changed multiple times as trading volume and competition shifted. Optional creator royalty fees, when enabled by a collection, can also route partial revenue-related activity through the platform. Fees and premium features tied to OpenSea Pro contribute an additional stream aimed at active traders. Any future token-related mechanisms tied to platform incentive programs represent a newer, still-developing revenue avenue for the company.

- 1Background on OpenSea's founding and marketplace model
- 2Coverage of OpenSea's peak valuation during the NFT boom
- 3Reporting on OpenSea's volume decline relative to competitors
- 4Coverage of OpenSea's fee changes and market response

- 5 Technical overview of OpenSea's Seaport protocol
- 6 Overview of blockchain-as-a-service offerings from major cloud vendors

Summary

Blockchain business models succeed or fail based on whether the underlying technology solves a problem participants actually have, not on how novel the cryptography sounds. OpenSea proved this twice: first by building genuine value as the place where NFT buyers and sellers could trust a transaction without a central authority, then by nearly disappearing as trading volume collapsed once speculative demand for NFTs faded. Its response, cutting fees, launching the Seaport protocol and building a professional trading tool, shows that even a blockchain-native company still competes on the same basics as any marketplace: cost, trust and liquidity. The lesson extends past OpenSea to nearly every blockchain business model described here, whether it charges network fees, sells infrastructure as a service or issues a utility token. Decentralization changes who verifies a transaction, but it does not exempt a company from proving that customers get more value than they pay for.