# **Enjin is Launching Two Scaling Solutions to Remove Gas and Support NFTs from Any Blockchain**

**03 March 2021, SINGAPORE** — [Enjin](https://enjin.io), the co-creator of the [ERC-1155](https://eips.ethereum.org/EIPS/eip-1155) token standard, is [launching two scaling solutions](https://enjin.io/blog/jumpnet) to remove gas and support fungible and non-fungible tokens (NFTs) from any blockchain: [JumpNet](https://enj.in/jumpnet), launching on April 6, and Efinity, launching later in 2021.

The multi-chain approach allows Enjin to offer robust decentralization via Efinity and Ethereum, while using JumpNet to provide an impressive user experience with free and instant transactions.

“JumpNet is our high-speed bridge network that will allow creators to mass-distribute thousands of NFTs at no cost. Tokens on JumpNet can jump between the Ethereum network or Efinity (our upcoming NFT highway) when it launches later this year. These technologies will enable developers to reach mainstream users and provide modern experiences without worrying about unpredictable business overhead caused by gas fees,” said Enjin CTO Witek Radomski.

JumpNet will use Proof of Authority (PoA) consensus logic on a private Ethereum-based blockchain to bring ‘forever free’ scaling to Ethereum. The scaling solution comes at a time when the network is crippled by high gas fees, which has made minting, trading and distributing the majority of NFTs unsustainable.

Enjin has also announced an expanded scope for the upcoming Efinity Network, a decentralized multi-chain highway that will support fungible and non-fungible tokens from any other chain.

Efinity is built to be an open platform that any wallet, marketplace, or exchange can use to adopt all blockchains and manage transactions in a scalable way.

The [Enjin Platform](https://cloud.enjin.io/) has been adopted by over 8,700 creators who will soon be able to mint multi-chain tokens and port them onto compatible blockchains, and creators on other blockchains will be able to move their tokens onto Efinity to reduce gas fees.

Leading enterprises like Microsoft, Atari, and innovators across industries are already leveraging the Enjin Platform to deliver next-generation [experiences](https://enjin.io/blog/microsoft-azure-heroes) and outcomes for their customers.

From April 6, Enjin’s JumpNet will allow these organizations to complete a wide range of actions with zero gas or transaction fees:

* Send and receive Enjin Coin (ENJ) and ERC-1155 tokens via the Enjin Wallet
* Mint ERC-1155 tokens on the Enjin Platform
* Trade ERC-1155 tokens on the [Enjin Marketplace](https://enjinx.io/)
* Distribute ENJ and ERC-1155 tokens via QR codes
* Automatically distribute ERC-1155 tokens from Enjin-integrated [apps and games](https://enjin.io/about/powered-by-enjin)

More information about JumpNet can be found at [enj.in/jumpnet](https://enj.in/jumpnet).

<ENDS>

**About Enjin**

Enjin is the leading ecosystem of blockchain software products that make it simple for anyone to develop, trade, monetize, incentivize, and market with blockchain. The Enjin Platform powers the creation of unique digital assets and marketplaces that underpin the next generation of the digital economy. The Enjin ecosystem powers many of the world’s pioneering blockchain games, applications, and projects created by talented developers and forward-thinking companies. For more information, visit <https://enjin.io>.

**Media Contacts:**

Dylan Tucker  
E: [dylan@yapglobal.com](mailto:dylan@yapglobal.com)

Telegram: @dylantucker

Bryana Kortendick  
Enjin VP of Communications  
[bryana@enjin.io](mailto:bryana@enjin.io)