

# Bring accounting from database to asset based. mijin BOD service launches to provide on-demand blockchain migration (BX).

Tech Bureau, Inc.  
2023/7/3



July 3, 2023, Osaka, Japan, Tech Bureau, Inc. (headquartered in Osaka, Japan; Takao Asayama, CEO; hereinafter referred to as "Tech Bureau" or "the Company") announced today the launch of mijin BOD, a new service that provides an on-demand blockchain environment suitable for BX, a transition from a database to a token-based / asset-based backend for accounting.

## Blockchain Invention Has Caught Up as a Database Alternative

With mijin BOD, users can start using a private blockchain environment with mijin v2 within minutes of registering for the service.

The invention of the blockchain, which started as Bitcoin in 2009, has already evolved to the point where it can be used as a database alternative. It is truly one layer above the database, a token-based asset base.

Among them, mijin, launched in 2015 at the dawn of crypto, was the pioneer of private blockchain products in the world and has been used in numerous national and international demonstrations. And in 2019, mijin v2 launched, which overcame almost all the weaknesses in the blockchain.

Since then, mijin v2 has been available for 4 years, and as a product that complies with the quality of AWS, it has received AWS Qualified Software certification. It is also sold in over 80 countries on the AWS Marketplace.

## Get Started Anytime with Lowest Deployment Costs

The mijin BOD is a new service that allows you to use all the features of mijin v2 with full privileges, and you can start using the service within minutes of signing up. The service can be stopped at any time, allowing for all kinds of demonstrations and blockchain implementations to be carried out at the lowest possible implementation cost.

### [mijin Price Comparison Chart]

		mijin	mijin BaaS	mijin BOD
<b>Feature</b>		<b>Licensing type</b> For those who use mijin in their own infrastructure environment	<b>Platform provision type</b> For those who use mijin automatically built including infrastructure environment	<b>Software-as-a-Service (SaaS) type</b> For those who want to use our managed shared mijin environment easily
<b>Monthly fees</b>	<b>Licensing costs</b>	<b>1 node: 30,000 yen/month</b> At the time of operation, there is an annual contract and a minimum 5-node contract requirement.	<b>1 node: \$300/month (≈42,000 yen)</b> Pay-as-you-go (\$0.4/hour) per activated node for 31 days (converted at the exchange rate of 140 yen to the dollar).	<b>Basic fee: 30,000 yen/month</b> Including license fee, node usage fee, and 1,000 tx equivalent
	<b>Infrastructure costs</b>	— (Varies depending on the configuration provided)	<b>60,000 yen ~ /month (5 nodes in minimum configuration)</b> (Assuming minimum required specs t3.large selection) * EC2 and other usage fees will be charged for the use of your AWS account. Prices will vary depending on selection.	— (Included in the basic fee)
	<b>Optional pricing</b>	—	—	<b>Tx additional options</b> 5,000tx equivalent / 10,000yen 20,000tx equivalent / 30,000yen 60,000tx equivalent / 50,000yen
	<b>Total</b>	<b>150,000 yen + infrastructure cost</b> Converted to 5 nodes (30,000 yen x 5 nodes)	<b>From 270,000 yen</b> ※Converted at the exchange rate of 140 yen to the U.S. dollar	<b>From 30,000 yen</b> ※Converted to basic usage fee only

With 8 years of experience, mijin can be easily used as a new asset base that cannot be tampered with, or as an alternative to existing account back-ends.

### Learn more about mijin BOD

<https://mijin.io/product/bod/>

## **100% integrity because it is asset-based**

Financial integrity has long been said as a weak point in the use of blockchain in the financial sector. mijin v2 has been implemented as a standard feature without changing the fully decentralized blockchain.

The token-asset based mijin blockchain guarantees the integrity of ledger data and has contributed to the creation of numerous zero-downtime environments over the past eight years.

The mijin BOD is the perfect tool to pivot from a database to a token-based / asset base.

## **Zero downtime environment from day one**

mijin is a tamper-proof asset-based engine that can be described as "the law of asset preservation.

The mijin BOD builds the mijin v2 blockchain in a private environment that is inaccessible to outsiders, and can be used for traceability purposes with authority management, as it allows detailed control of asset movement permissions using multi-layered signature functions and more.

The mijin BOD automatically completes the construction of a zero-downtime blockchain environment upon application, which normally requires various configurations.

Using the API of a fully decentralized blockchain operating on multiple nodes, an asset management mechanism can be built that makes it impossible for a person in charge to commit fraud, making it possible to implement it in the shortest possible time as an account data backup and internal data audit monitoring mechanism for services currently in operation.

mijin BOD is the shortest route to a BX free from the hell of data inconsistencies and rollbacks.

**Click here to apply for mijin BOD**

[https://mijin.io/bod\\_request/](https://mijin.io/bod_request/)

■ About mijin

mijin blockchain is software for building private blockchain environments for intra- and inter-company use in the cloud or in your own data center. It dramatically reduces costs by replacing existing databases and accounting systems, while at the same time creating a highly secure, tamper-proof environment with virtually zero downtime. mijin blockchain was developed by the core developers of NEM/Symbol who joined forces with us to develop the NEM/ Symbol protocol, and can be used in a wide range of fields from financial institutions to e-money, authentication systems, registration systems, and logistics tracking.

**For inquiries regarding this press release, please contact**

Public Relations, Tech Bureau, Inc.

TEL:050(5438)3799 / E-mail: [pr@techbureau.jp](mailto:pr@techbureau.jp)

URL: <https://techbureau.jp>