One-Stop ICO Platform "COMSA" - Release on COMSA HUB β Version (Testnet) -

TOKYO – April 23, 2019 – Today Tech Bureau Holdings, Corp., a fintech and cryptocurrency solutions company, announced that the company has limitedly released the COMSA HUB β version (testnet) today, being parts of the software development business for the COMSA one-stop ICO platform, for which the company took over responsibility from Tech Bureau, Corp., its affiliated entity headquartered in Osaka.



COMSA HUB is software that provided to license holders of the mijin private blockchain, and it acts to control the balance of tokens between the corporate's master accounts on the public blockchain and the internal of the private counting.

Structure

While maintaining the continuous surveillance on the deposit of which has been transacted to the corporate's account on public blockchain and locking the balance, simultaneously, an equivalent tokens are issued and transacted to an applicable internal account on the corporate's *mijin* private blockchain.

When the system detects the withdrawal of tokens, the tokens will be burnt* on *mijin* private blockchain, and will be transacted to an applicable address on the public blockchain after unlocking the applicable cryptocurrency on the public blockchain or the tokens. *Burn: An action to disfunction the retaining cryptocurrencies and/or tokens permanently.

For this testing version of the COMSA One-Stop ICO Platform, the Bitcoin blockchain and *mijin* blockchain are connected to each other, and is enable to convert the BTC on the public blockchain and the BTC tokens (BTC:mijin) on private blockchain seamlessly.

By continuing the improvements on the UI/UX, and by creating images of the practical use via a limited release to corporates and organizations who are licensed with *mijin*, the company is aiming to release the official version around the Winter this year.

Usage Case – Currency within VR

By utilizing COMSA, tokens which are issued on the public blockchain can be easily shifted over to a VR World internal counting which uses *mijin* private blockchain, the balance will be automatically controlled by COMSA HUB.

mijin private blockchain counts the balance of VR tokens, and instead of just unabling to tamper, it realizes auditability by third-party via API and also able to prevent in advance from fraudulent manipulation of balance, etc.

Due to these elements, which also signifies that fraudulent manipulation by administrator is almost

impossible, the users are able to use under a safe VR environment which also can be rephrased as a guaranteed environment of a consistency of cryptocurrency/tokens and its balance.

For example, it is possible to convert BTC to BTC:mijin on *mijin* private blockchain within VR, which consists an equivalent value, and then send it to another user. The user who received the BTC:mijin could then consume as it is a cryptocurrency for the transactions within the VR, and also able to use outside of VR.

ß.	≡						
COMSA	Apply for token conversion						
HUB TEST VERSION	Apply for Token conversion						
Token conversion history							
Apply for token conversion							
BTC:mijin Wallet							
CORE TEST VERSION	Convert BTC(TEST) into BTC:mijin Convert BTC:mijin into BTC(TEST)						
CORE Test version	Apply for token conversion Apply for token conversion						
	About Test						
	Check your token conversion history hare Are						
ে	=						
Res COMMA	=						
COMSA HUB TEST VERSION	E Apply for token conversion						
COMSA							
COMSA HUB TEST VERSION	Apply for token conversion Convert tokens in verious protocols. Token conversion should be done after confirm depositing to specified address. Expiration date of token conversion is less than 24 hours after submitted application. P ayamer will not be proceeded after your application expired.						
COMSA HUB TEST VERSION	Apply for token conversion Convert tokens in verious protocols. Token conversion should be done after confirm depositing to specified address. Expiration date of token conversion is less than 24 hours after submitted application. Payment will not be processed after your application expired. Begosite beyond the specified range will be refunded to the refund address. Both BTC(TEST) and BTC:mijn are availlable to be sent in the range of 0.000100 to 1.000000. The remittance fee should be paid by user.						
COMSA HUB TEST VERBION Conversion history Apply for token conversion B BTC:mijin Wallet	Apply for token conversion Convert tokens in verious protocols. Token conversion should be done after confirm depositing to specified address. Explandin date of token conversion is less than 24 hours after submitted application. Payment will not be processed after your application expired. Payment will not be processed after your application expired. Payment will not be processed after your application expired. Converting the structure of the refunded to the refund address. Converting the structure of the refunded to the refund address. Explanding the structure of the refunded to the refund address. Explanding the structure of the refunded to the refund address. Explanding the structure of the refunded to the refunded to the refund address. Explanding the structure of the structure of the refunded to the re						
COMSA HUB TEST VERSION Cover conversion history Apply for token conversion B BTC:milin Wallet CORE TEST VERSION	Apply for token conversion Convert tokens in verious protocols. Token conversion should be done after confirm depositing to specified address. Expiration date of token conversion is less than 24 hours after submitted application. Payment will not be processed after your application expired. Begosite beyond the specified range will be refunded to the refund address. Both BTC(TEST) and BTC:mijn are availlable to be sent in the range of 0.000100 to 1.000000. The remittance fee should be paid by user.						
COMSA HUB TEST VERBION Conversion history Apply for token conversion B BTC:mijin Wallet	Apply for token conversion Convert tokens in verious protocols. Down conversion should be doen after confirm depositing to specified address. Down to be processed after your application explicit. Payment will not be processed after your application explicit. Down to be processed after your application explicit. Down the analysis of 0.000100 to 1.000000. Down that the should be the rate on receipt of payment. Down the processed after on the processed after advection of the payment. Down the processed after on the payment. Down the processed after advection of the payment of the payment of the payment of the processed after advection of the payment of the						
COMSA HUB TEST VERSION Cover conversion history Apply for token conversion B BTC:milin Wallet CORE TEST VERSION	Apply for token conversion • Convert tokens in verious protocols. • Toke conversion should be done after confirm depositing to specified address. • Expiration date of token conversion is insist than 24 hours after submitted application. • Payment will not be processed after your application expired. • Deposits beyond the specified range will be refunded to the refund address. • Edoth BTC(TEST) and BTCmip are available to be sent in the range of 0.000100 to 1.000000. • The remitance fee should be paid by user. • Conversion rate should be the rate on receipt of payment. BTC(TEST) → BTC/mijn BTC(TEST)						
COMSA HUB TEST VERSION Cover conversion history Apply for token conversion B BTC:milin Wallet CORE TEST VERSION	Apply for token conversion • Convert tokens in verious protocols. • Dotan conversion should be done after confirm depositing to specified address. • Expression date of token conversion is less than 24 hours after submitted application. • Payment will not be processed after your application expired. • Bogolito should be paidby user. • Bogolito should be paidby user. • Conversion rate should be the rate on receipt of payment. BTC(TEST) → BTC(mijin → BTC(TEST) © BTC(TEST) → STC(mijin and then send it to the specified address. • Convert BTC(TEST) into BTC:mijin and then send it to the specified address. Please enter the receipt address. • Convert BTC(TEST) into BTC:mijin and then send it to the specified address. Please enter the receipt address. • Process enter the receipt address. • Please enter the receipt address.						
COMSA HUB TEST VERSION Cover conversion history Apply for token conversion B BTC:milin Wallet CORE TEST VERSION	Apply for token conversion • Onvert tokens in verious protocols. • Expiration date of token conversion is less than 24 hours after submitted application. • Payment will not be processed after your application expired. • Bogen the processed after your application expired. • Bord Tate should be the rate on receipt of payment. BTC(TEST) + BTC(mijin BTC(TEST) @ BTC(TEST) + @ BTC(TEST) @ BTC(TEST) + @ BTC(TEST) Convert BTC(TEST) into BTC/mijn and then send it to the specified address. Please enter the receipt address (mign address) and the refund address. Please enter the receipt address (mign address) in case it could not be converted, then click 'Submit' button. et is a fixed rate of 1: 1 in the test version.						
COMSA HUB TEST VERSION Cover conversion history Apply for token conversion B BTC:milin Wallet CORE TEST VERSION	Apply for token conversion • Convert tokens in verious protocols. • Dotan conversion should be done after confirm depositing to specified address. • Expression date of token conversion is less than 24 hours after submitted application. • Payment will not be processed after your application expired. • Bogolito should be paidby user. • Bogolito should be paidby user. • Conversion rate should be the rate on receipt of payment. BTC(TEST) → BTC(mijin → BTC(TEST) © BTC(TEST) → STC(mijin and then send it to the specified address. • Convert BTC(TEST) into BTC:mijin and then send it to the specified address. Please enter the receipt address. • Convert BTC(TEST) into BTC:mijin and then send it to the specified address. Please enter the receipt address. • Process enter the receipt address. • Please enter the receipt address.						
COMSA HUB TEST VERSION Cover conversion history Apply for token conversion B BTC:milin Wallet CORE TEST VERSION	Apply for token conversion • Convert tokens in verious protocols. • Expiration date of token conversion is less than 24 hours after submitted application. • Payment will not be processed after your application expired. • Bognetic token conversion is less than 24 hours after submitted application. • Payment will not be processed after your application expired. • Deposite stopped the specified range will be withinked to the refund address. • Bognetic token on expired. • Bognetic token on expired. • Expiration date of notice of payment. • BTC(TEST) + BTC:mijin BTC(TEST) + BTC:mijin BTC(TEST) + StrC:mijin Convert BTC(TEST) into BTC:mijin and then send it to the specified address. Please enter the receipt address (min address) and the return address (Bitcoin Testnet address) in case it could not be converted, then click: Submit' button. et is a fixed rate of 1:1 in the test version.						
COMSA HUB TEST VERSION Cover conversion history Apply for token conversion B BTC:milin Wallet CORE TEST VERSION	Apply for token conversion						
COMSA HUB TEST VERSION Cover conversion history Apply for token conversion B BTC:milin Wallet CORE TEST VERSION	Apply for token conversion • Convert tokens in verious protocols. • Expiration date of loken conversion is less than 24 hours after submitted application. • Payment will not be processed after your application expired. • Regiment will not be processed after your application expired. • Beding BTC(TEST) and BTC:mijin are available to be send in the range of 0.000100 to 1.000000. • Beding BTC(TEST) + BTC:mijin BTC(TEST) + BTC:mijin BTC(TEST) + BTC:mijin and then send it to the specified address. Places enter the receipt address (mijin address) and the return daddress. Places enter the receipt address (mijin address) and the return daddress (Bitcoin Testnet address) in case it could not be converted, then click: Submit' button. • It is a fixed rate of 1:1 in the test version.						
COMSA HUB TEST VERSION Cover conversion history Apply for token conversion B BTC:milin Wallet CORE TEST VERSION	Apply for token conversion Convert tokens in wirous protocols Convert tokens in wirous protocols Convert tokens in wirous protocols Convert tokens in wirous tokens the subout protocols Convert tokens in wirous tokens Convert tokens in wirous tokens Convert toke						
COMSA HUB TEST VERSION Cover conversion history Apply for token conversion B BTC:milin Wallet CORE TEST VERSION	Apply for token conversion						
COMSA HUB TEST VERSION Cover conversion history Apply for token conversion B BTC:milin Wallet CORE TEST VERSION	Apply for token conversion Convert tokens in various protocols Convert tokens Convert tok						
COMSA HUB TEST VERSION Conversion history Apply for token conversion B BTC:milin Wallet CORE TEST VERSION	Apply for token conversion Convert tokens in wirous protocols Convert tokens in wirous protocols Convert tokens in wirous protocols Convert tokens in wirous tokens the subout protocols Convert tokens in wirous tokens Convert tokens in wirous tokens Convert toke						

Dashboard image

ß	≡							
COMSA HUB TEST VERSION	Token conversion history							
Token conversion history								
Apply for token conversion	Convert takens in verious protocols. Token conversion should be done after confirm depositing to specified address. Expiration date of taken conversion is less than 24 hours after submittied application.							
₿ BTC:mijin Wallet	Payment will not be processed after your application expired. Deposits beyond the specified range will be refunded to the refund address. The remittance fee should be paid by user. Conversion rate should be that on receipt of payment. (sit is a fixed rate of 1: 1 in the test version) For IRTC, the figures below the seventh decimal place should be rounded down.							
CORE TEST VERSION	tro tro, te righes below the serent decreat pace about or rollined down. Show 10 • entries Search:							
		Token (Before)			Token (After)			
	Application date and time: 2019/04/1805:27:49 (JST) Application ID: 190417-232749-3-9H7 Waiting for deposit	Address for deposit :		*	ReceiptAddress :	ReceiptAdmas : MCCRKDHDNAQXOLTHNACEU2ZSOYRSECGDUX.IKNNET		
		mhggL3SLrwrdU9DwDvWFWoFZXmK769K1Yp Please send BTC(TEST) to the above address			MCCRKDHDNAQXOLTHNA			
	Application date and time: 2019/04/09 10:32:51 (JST) Application ID: 190409-013251-3-P1F	TEST B						
	Lapso	Address for deposit : mkVSZXPAPhidU38NJm8nkEaZDojge761HX Expired valid date		÷	ReceiptAddress : MCCRKDHDNAQXOLTHNA	CEU2ZSOYRSECGDUXJKNNET		
	Showing 1 to 2 of 2 entries Previous Next							
¢								
ন্থ								
COMSA HUB TEST VERSION	BTC:mijin Wallet							
Token conversion history Apply for token conversion	This wallet is for BTC:mijn. Available to check BTC:mijn balance and the transaction of deposit/withdraw. The latest information should be displayed by clicking refresh button. When sending BTC:mijn click the send button, and move to trasfer screen.							
🛱 BTC:mijin Wallet	address MASLIMXRSXFLBDHUSFF7TOYVXHYMYS27OET5ZFPV							
CORE TEST VERSION	: balance : 100.295100 (BTC:mijin)							
CORE Test version	in and a starting							
	incoming outgoing							
	Timestamp	From	Qty (BTC:mijin)	Message		Hash		
		MCCRKDHDNAQXOLTHNACEU2ZSOYRSECGD UXJKNNET	100.000000			53c92c4e814c41dcb94946b18eeacd86b859cb8b 982b5922a6461170087b2860		
		MAG7DMOKGJ36YIH37CKDSQX8VV6MCNWBC GEEXWG4	1.300000			42b3c12788b214d1bc167bb4f5500bff883d00b64 a71572e26a225f6fca6983b		
		MAG7DMOKGJ36YIH37CKDSQX6VV6MCNWBC GEEXWG4	0.000100			4d36b19055489889e50ce21441c790d718d8acc3 c991c3998db447b772986177		
	<i>ঝ</i> Send BTC:mijin							

*Regarding ICO solution business by Tech Bureau, Corp., the company will make an announcement as soon as a progress is made.

Future Roadmap <Development of COMSA CORE>

- 2019 Summer, Release of Official version (planned)

<Development of COMSA HUB>

- 2019 Winter, Release of Official version (planned)



About COMSA

COMSA offers a one-stop solution, providing clients with consultation, expertise and solutions to support their ICO campaigns and implementations of blockchain technology into their businesses. It is an integrated platform that corporate clients can use to fundraise by selling tokens, or tokenizing corporate assets. Tech Bureau Holdings, Corp. exclusively provides these services as a one-stop solution with its *mijin* which is a private blockchain technology.

About ICOs and ICOs in Japan

ICO stands for Initial Coin Offering which are often called "token sales". With this method, a company or project can sell assets digitally as electronic tokens to raise funds from the public.

In Japan, utility tokens sold in ICOs are considered to be "cryptocurrencies sold to unspecified persons" under the Payment Services Act, such that selling activities may not be undertaken unless registered as Cryptocurrency Exchange Services with the relevant local finance bureau.

The legal characteristics of ICO tokens must be reviewed on a facts-and-circumstances basis, so that they might be treated as Securities, or more specifically the Collective Investment Scheme, and be regulated under the Financial Instruments and Exchange Act of Japan.

About Tech Bureau Holdings, Group

Tech Bureau Holdings, Corp., fintech and cryptocurrency group companies in Japan, the U.S., and Europe, develop software and services for cryptocurrency technology and blockchain technology, a so-called "Crypto-Fintech Lab". As a team and as a group, we have developed mijin, a private blockchain software. Tech Bureau Holdings, Corp. recently launched a one-stop solution, COMSA, which provides companies with consultation, expertise, and solutions to support their very own ICOs and implementations of blockchain technology into their businesses.

For more information, please see the following URLs: mijin — <u>https://mijin.io/en/</u> COMSA — <u>https://comsa.io/en/</u>

Press contact, Tech Bureau Holdings: Aoki / pr@techbureau.com / +81-3-4530-0344

About NEM.io Foundation Ltd

ABOUT THE NEM Foundation Ltd NEM.io Foundation is registered in Singapore, operating globally. It was launched to promote NEM's blockchain technology worldwide. It is one of the most well-funded and successful blockchain technology projects in the cryptocurrency industry.

For more information, please visit: <u>www.nem.io</u>

Press contact, NEM.io: NEM@transform.PR / +1-415-595-2030

All product and company names herein may be trademarks of their registered owners.

###