LUNARX: UNIVERSAL MIDDLEWARE TO DAPPS, PART III TEAM AND TOKEN ECONOMY INTRODUCTION

LUNARX FOUNDING TEAM

NEO.CARMACK@LUNARION.COM
BEN.X@LUNARION.COM
FEIBEN@LUNARION.COM
HTTPS://GITHUB.COM/LUNARX-ONE/WHITE-PAPER

Copyright © 2018 LunarX Founding Team

Copying prohibited

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or by any information storage or retrieval system, without the prior written permission of the publisher.

Art. No II ISBN xxx-xx-xxx-xx-x Edition 0.6.6

Cover design by LunarX Design Team

Published by neo.carmack@lunarion.com ben.x@lunarion.com feiben@lunarion.com https://github.com/LunarX-ONE/White-Paper Printed in Beijing, China



1	LunarX Economy	. 5
1.1	Use of LX token	5
1.2	Incentive - based circulation mechanism	5
1.3	LX Issue Plan	6
2	Road Map	. 7
2.1	Q2, 2018 – Q4, 2019	7
3	Team	. 9
3.1	team background	9
	Literature	11

1. LunarX Economy				
	1.1	Use of LX token	5	
	1.2	Incentive - based circulation mechanism	5	
	1.3	LX Issue Plan	6	

1.1 Use of LX token

The LX token will be devoted to research and development, team expansion, community operations and marketing in the agreed ratio. In order to make the leading creation of science and technology, our team will gradually release reserved LX tokens to invest in fundamental scientific research, cultivate the leading science and technology, reward the blockchain developers who have made outstanding contributions, and incubate the potential scientific and technological direction.

1.2 Incentive - based circulation mechanism

Who will make profits? The following participants will earn tokens, not only LX, but also mainstream cryptographic currencies:

- 1) The miners;
- 2) The auditors who audit whether there are forgery nodes;
- 3) DApps' suppliers;
- 4) Users who create valuable services/products/contents/tools to the internet via DApps;

In the early version of LunarX, we only support the mainstream BTC, ETH, and our partners' tokens. We will have periodic bulletin boards telling users how many tokens a registered service can exchange and the exchange rate between tokens. The pricing of services is determined by the DApp/service suppliers.

who will pay?

6 1.3. LX Issue Plan

1) LunarX system will generate tokens for miners after proofing the validity of data services;

2) DApps' users, who seek useful services for their own needs;

1.3 LX Issue Plan

LX issued a total of 100 million, each ETH convertible 3790 LX, no crowdfund. The token will be logged into the mainstream exchange in the short time.

[Token total] 100 million.

[Crowdfunding] NO ICO, The founders are also the funders.

Token Distribution

25%=25 million of core team,

55%=55 million of community and miners, for rewards of contribution,

20%=20 million of early investors.



2.1 Q2, 2018 – Q4, 2019

Table 2.1 Timeline

2018 Q2	Technique white paper, architecture, fundamental module development.
2018 Q3	Hardware design, interface release. Software architecture improvement. Test fundamental modules. Internal testnet online. Start to build and grow LunarX community.
2018 Q4	First test DApp release, complete hardware development. User feedback and product iterative upgrade. LunarX main network online. Join test with partners.
2019 Q1	More DApps plugin. Begin to support main blockchains, including: BTC, Ethereum, Zilliqa, EOS and Skycoin. Begin to test LunarX on Skywire.
2019 Q2	Release standard data access interface, plugin more DApps.



3.1 team background



Ben Fei, Funder of LunarX. Years of asset management, product management experience.

Exp:

Funding internet company, as CEO, won "Outstanding Enterprise Award" on Demo China Summit 2016, Beijing.

Former IBMer at IBM CRL, PBC(Personal Business Commitment) top 5% once, top 30% twice.

Edu: B.S/Ph.D, Fundamental Math, Tongji University, Shanghai, China. **LinkedIn:**https://www.linkedin.com/in/ben-fei-813867113/



Jinlei Ben Xiong, Funder of LunarX. Successful entrepreneur.

Exp:

Senior Vice President of Listed Company, Product/MediaStrategy(Fractalist, code: 870104),

Co-publisher, MIT Technology Review Chinese Edition,

Co-publisher, Science Times Magazine from NYTimes,

Founding Telecom Servicing Company, acquired by a listed company(code:837272) Sales Manager, Hewlett Packard,

Sales/Marketing, SONY VAIO,

Edu: MA, University of Sheffield, England.

LinkedIn:https://www.linkedin.com/in/ben-xiong-802a496/



Yan Wang, co-Funder

Exp: worked in China Academy of Social Sciences.

Join in the early blockchain field as angel investor, benefit from Bitshares and Ethereum successfully. Used to be advior of several overseas blockchain projects. Founder of SPO project.

Edu: M.S at China Academy of Social Sciences(the top research institute in China).



Ryo Umezawa, co-Funder

Ryo has been with J-Seed Ventures since 2005, participating in several partner companies where he frequently assisted in starting up the businesses, marketing and business development. He has experience in the mobile, online marketing, advertisement and platform businesses.

Principle, East Ventures. East Ventures is a seed-early stage venture capital firm with offices in Singapore, Indonesia and Tokyo. It was founded in 2010, and have invested in more than 200 companies across Asia and US, which include internet startups on commerce, social, game, SAAS, and mobile service.

Director, J-Seed Ventures, Tokyo-based venture incubator. The company also manages Venture Generation, a startup community in Tokyo, and assists foreign clients to establish operations in Japan.

President & CEO, Hailo. Hailo is the evolution of the hail - a free smartphone app which puts people just two taps away from a licensed vehicle, and lets drivers get more passengers when they want them.

Edu: BA, International Business and Economics, Sophia University.

LinkedIn:https://www.linkedin.com/in/ryoumezawa/



Young Jun, Core Member

Exp: Amazon (the leading cloud computing unicorn).

He has rich experience in cloud computing, big data, e-commerce platforms, is excellent at internet architecture and leads the technical progress.

Edu: M.S at Tsinghua University, Computer science, Beijing, China.

Chapter 3. Team



Yenny.Z

Exp: More than 10 years as editor-in-chief of traditional media and new media, management experience and planning experience of large-scale activities, and has been involved in blockchain industry for 3 years.

Worked in many top media such as <<The Mirro>> and <<Beijing news>>, participated in the planning and reporting of major national events, and won more than 10 awards in the field of news. Have rich practical experience in new media operation, brand public relations, market expansion and community operation.

Edu: B.A, Renmin University of China, Beijing, China.



Vincent, Leader of new media operation

Exp: project manager at the head office of a bank. Promoted the progress of several intra-bank projects. He is a geek of block chain, used to hold media and community operation positions in two top 70 block chain companies, and have a deep understanding of block chain industry.

Edu: M.S, machine learning, Chinese academy of sciences.