



BLOCKCHAIN ASIA 2018 OUTLOOK

Distribution to Premium Syndicate Members only

All Rights Reserved

Copyright © 2017, Craft & Logic Incorporated



Introduction

“2017 saw a rise in interest within the Cryptocurrency Markets all over the globe. The world’s largest economy, Asia, was no exception. Regulations and political strife aside, China’s Bitcoin mining operations overshadow the rest of the players in the space, with Bitcoin and Bitcoin Cash taking center stage in China’s massive cryptocurrency mining operations.

Not to be outdone by mining profits, Public Blockchain companies sprung up all throughout Asia these last months, showcasing an enthusiasm for solving real-world problems with Blockchain technology.

However, some of these cryptocurrency companies may not be all they appear to be, as they were merely created as copies of already established Blockchain businesses or shield themselves from seasoned investors looking to make buys into market viable assets in overseas markets.

The CryptoSyndicate Team shuffled through dozens of Asian Market Blockchain companies this month, and our intent was originally to share information, good or bad, for the most market viable assets in the space. As a result of our preliminary research, here are the four coins that made the cut.

NEO, OmiseGo, Qtum, and Waltonchain.

In this report you will get an overview each of these Blockchain businesses, with an in-depth introduction into exactly what they’re aiming to accomplish, who’s behind each asset, and what makes them good or bad for the market. “



Enrique Gutierrez

Co-Founder, The CryptoSyndicate



Contents

- Introduction.....3
- NEO.....7
 - Functional Overview.....7
 - Functional Outline8
 - Tokens.....9
 - dBFT.....10
 - NeoContract.....11
 - Cross-chain Interoperability.....12
 - NeoQS.....13
 - Team.....13
 - Summary14
 - Consumer Analysis14
 - NEO – 2018 Projection.....15
 - Projection Matrix16
- QTUM18
 - Functional Overview.....18
 - Team.....24
 - Summary25
 - Consumer Analysis26
 - QTUM 2018 Projection27
 - Projection Matrix28
- OMG29
 - Blockchain Design Summary30



Ethereum Trading.....	32
Bitcoin Clearinghouse	33
Decentralized Liquidity Hub.....	34
OMG Token	35
Light Client Validation.....	36
Smart Contract Data	36
eWallets.....	37
Decentralized Exchange	38
Team.....	39
Summary	40
Consumer Analysis	40
OMG – 2018 Projections	41
Projection Matrix	42
Waltonchain	43
Fundamental Overview	43
Parent Chain.....	46
Bottom Layer	47
Core Layer	47
Middle Layer	47
Application Layer	47
Smart Contract	47
Additional Functions	48
Sub Chain	48
Block Structure.....	49



Consensus Mechanism.....	49
Byte Fee Allocation.....	50
WaltonCoin’s Main functions.....	51
Partnerships and Contracts	52
Business Partnerships	52
Government Contracts	54
Team.....	55
Founders.....	55
Advisors	56
Summary	56
Consumer Analysis	57
WTC – 2018 Projections.....	57
Projection Matrix	58
Sources	65

