

Following is the full list of applicants that is eligible for the Web3 PoC Subsidy Grant

List of Applicants Eligible for Web3 PoC Grant	Technology Category
A.I. PHOENIX TECHNOLOGY COMPANY LIMITED	MACHINE LEARNING
ABT TECH LIMITED	REAL WORLD ASSET TOKENIZATION
AEGIS CUSTODY COMPANY LIMITED	ASSET CUSTODIAN
AEREVE COMPANY LIMITED	MACHINE LEARNING
AEX HOLDINGS LIMITED	DISTRIBUTED LEDGER
AKY LIMITED	DISTRIBUTED LEDGER
ARTIFACT LABS LIMITED	DISTRIBUTED LEDGER
BEOSIN TECHNOLOGY LIMITED	MACHINE LEARNING
BLUE SKY ENERGY TECHNOLOGY LIMITED	DISTRIBUTED LEDGER
CERTIZEN LIMITED	DECENTRALIZED IDENTIFIERS
CODED SOLUTION LIMITED	REAL WORLD ASSET TOKENIZATION
CODED TECHNOLOGY LIMITED	DECENTRALIZED APPLICATIONS
CONFLUX HONG KONG MANAGEMENT LIMITED	INTERNET OF THINGS
CUSTOMOMY COMPANY LIMITED	DECENTRALIZED APPLICATIONS
DEFYPAY LIMITED	DECENTRALIZED APPLICATIONS
EVIDENT LIMITED	WEB3 APPLICATION SERVICE
FORMS SYNTRON INFORMATION (HK) LIMITED	WEB3 APPLICATION SERVICE
FUNDFLUENT LIMITED	DECENTRALIZED APPLICATIONS
GETLINKS HK LIMITED	DECENTRALIZED APPLICATIONS
HAMSA TRADE LIMITED	DISTRIBUTE LEDGER
INDEX GAME LIMITED	METAVEVERSE
ISHANG TECHNOLOGY LIMITED	DISTRIBUTED LEDGER
JEWELLERY DESIGN & CREATION LABORATORY (HONG KONG) LIMITED	DECENTRALIZED APPLICATIONS
METAMINDING LAB LIMITED	METAVEVERSE
MOBIUS TECHNOLOGY CO., LIMITED	DECENTRALIZED PHYSICAL INFRASTRUCTURE
ONECHAIN LIMITED	DISTRIBUTED LEDGER
OPENPOWER TECHNOLOGY HOLDINGS LIMITED	DECENTRALIZED APPLICATIONS
PAYSMART CAPITAL LIMITED	DECENTRALIZED IDENTIFIERS
PINTAR MANAGEMENT LIMITED	DECENTRALIZED APPLICATIONS
PROPCAP TECHNOLOGIES LIMITED	DECENTRALIZED APPLICATIONS
RETAIL FULL TECHNOLOGY COMPANY LIMITED	WEB3 APPLICATION SERVICE
RED DATE (HONG KONG) TECHNOLOGY LIMITED	DECENTRALIZED APPLICATIONS
REGTITUDE LIMITED	DECENTRALIZED APPLICATIONS
TECHNIC ESSENTIAL INSURTECH LIMITED	DECENTRALIZED APPLICATIONS
TOKUTEN LIMITED	REAL WORLD ASSET TOKENIZATION
ZCLOAK NETWORK LIMITED	DECENTRALIZED IDENTIFIERS

Remark: Please refer to the notification email for a list of projects eligible for the grant.