



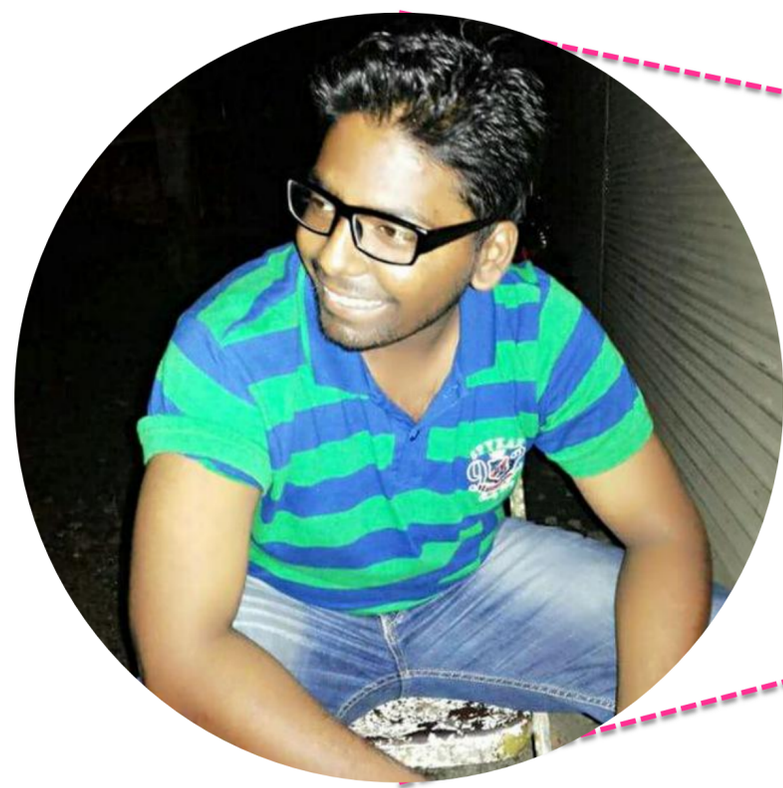
Qlink
Foundation

World's First Decentralized Mobile Network

Qlink, a decentralized mobile network, is dedicated to constructing an open-source telecom infrastructure on blockchain.



HOW DOES IT RELATED TO PEOPLE' S DAILY LIFE?



PARAS PATIL
ONION FARMER+ SEED TRADER
ENCRYPTO ENTHUSIASTIST

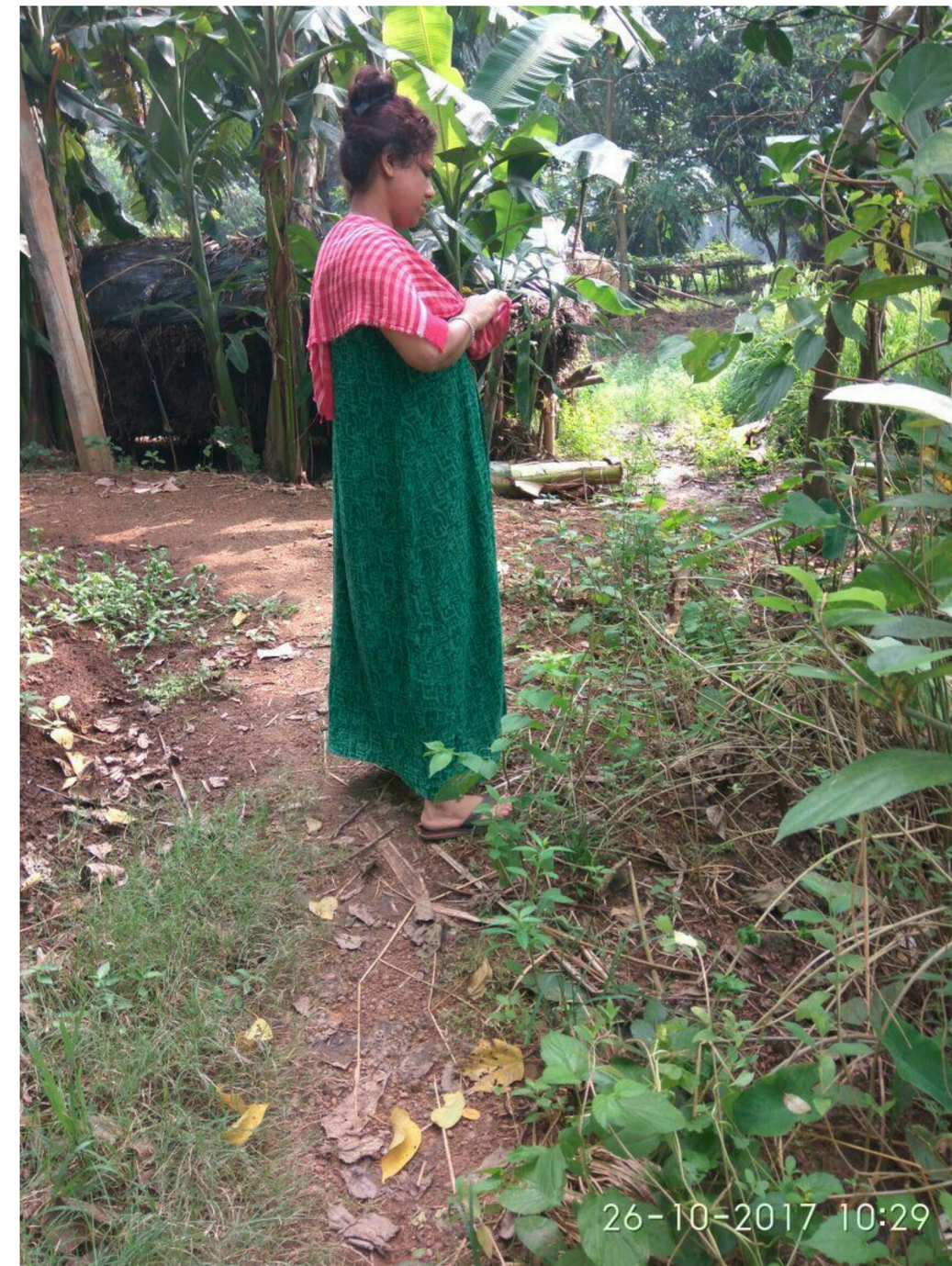
NAGPUR, INDIA











\$1,700 USD
Annual Income

**Graduated from
elementary school
or middle school**

**Take 35% interest
rate of seasonal
borrowing**

**No computers
Only cellphones to
connect the world
with**

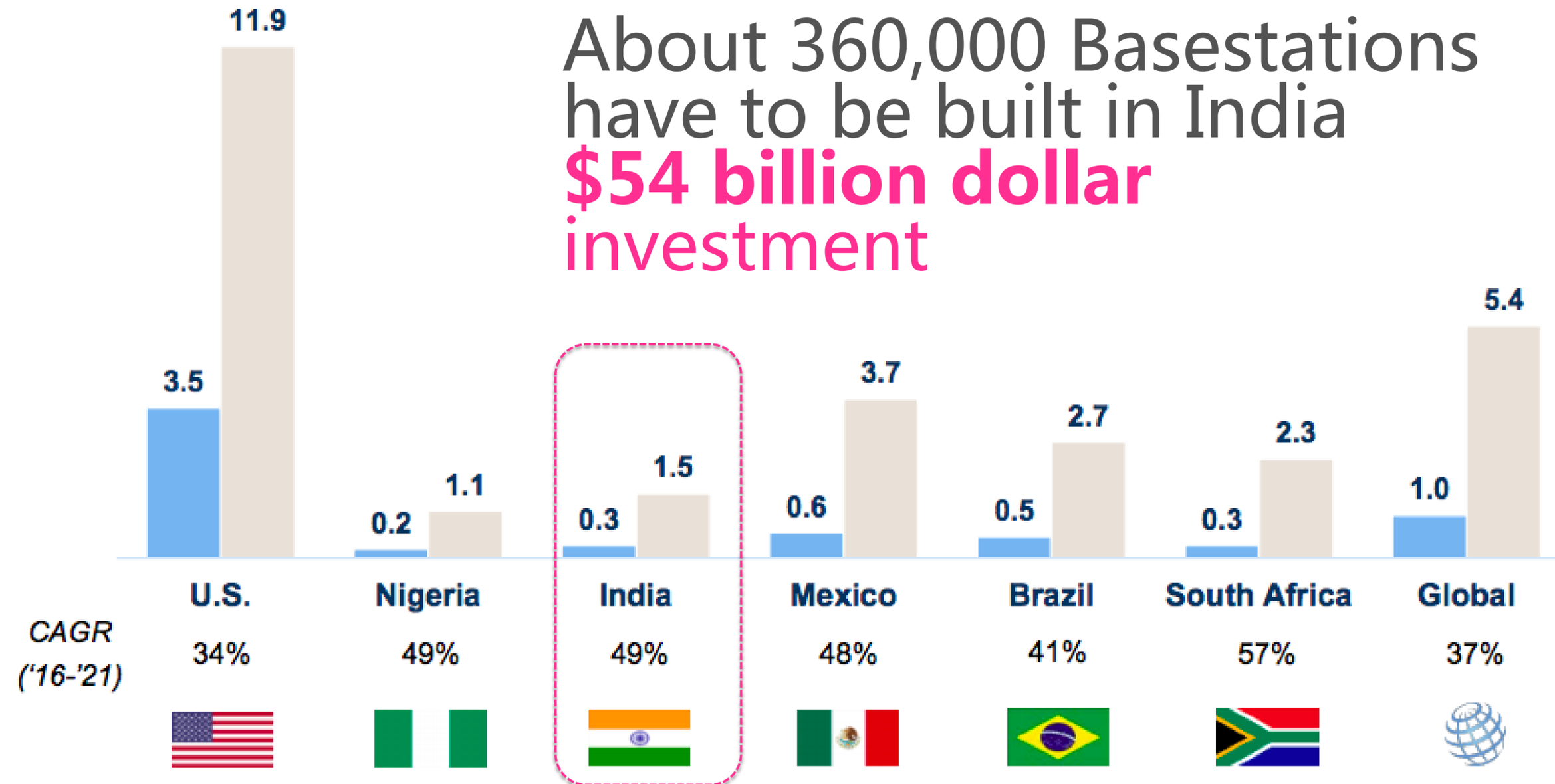
Connectivity is one of the core competitiveness of an economy

Mobile Data Growth – Global Smartphone Data Usage

Developing markets expected to see more rapid growth than U.S. and global average

Average Monthly Smartphone Data Usage (GB)

■ 2016 ■ 2021



How Qlink can change

From Short-term to Long-term, We Aim To Adapt the Telecom Industry into Blockchain



1 Wi-Fi Sharing

Establish a decentralized Wi-Fi sharing network

- P2P sharing
- Be rewarded by Qlink Token - QLC



2 Content Distribution

Establish a content distribution network

- Content detection
- Accurate distribution
- Smart billing - on content rather than data usage



3 Enterprise Telecom Service

A La Carte menu of telecom service: SMS, Voice, Data without intermediary



4 Telecom Infrastructure

Telecom infrastructure devices with **mining** capability.

All the technical details of implementation are in Qlink White Paper

Immediate Opportunity Wi-Fi Sharing

Wi-Fi Sharing – The Current Problem

- Wi-Fi hotspot owners are willing to share their unused bandwidth but concerned with privacy, security leakage, information harassment issues.
- Its hard to reward sharers.
- Millions of users want to stay connected online in a convenient and affordable manner without incurring expensive mobile data charges.
- Centralized Wi-Fi sharing platforms profit from the matching mechanism through advertisement, risking the platform misusing hotspot owners' data.



The market opportunity – Ripe for disruption!



Wi-Fi Keys



Pingan Wi-Fi

Centralized Wi-Fi Sharing model

- > \$5 billion valuation
- > 300 million monthly active users
- > \$1 billion content business

The solution: Qlink's Decentralized Wi-Fi Sharing

- Powered by block-chain, all the Wi-Fi hotspots will be registered on the Blockchain, which is ultimately secured from privacy poaching and protocol breaching; Users own, control and decide their own data sharing.
- Wi-Fi hotspot sharing will be rewarded; via Qlink tokens
- No profiting from personal user data
- Lowers TCO (total cost of ownership) for hotspot owners and usage cost for end users



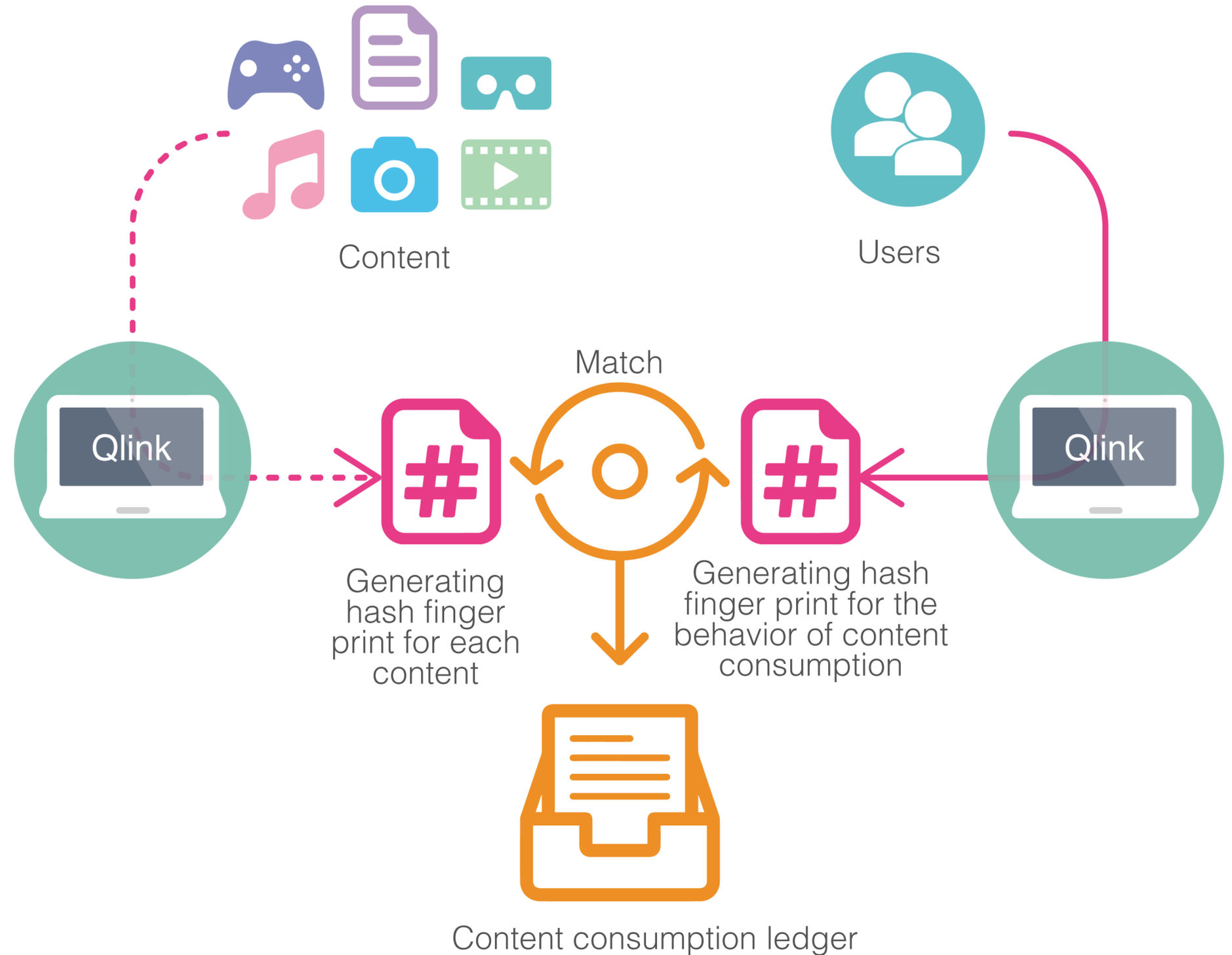
Centralized Wi-Fi Sharing Vs. Qlink Wi-Fi Sharing

Technology advantage + Incentivized ecosystem

	1 Security	2 Reward to Share	3 Content Distribution	4 Mobile Data Distribution
Qlink	<ul style="list-style-type: none"> Ultimate Security Protect privacy P2P authorization 	<ul style="list-style-type: none"> Free to use Reward to share Reward to read the content 	<ul style="list-style-type: none"> Detect the content Track the content 	<ul style="list-style-type: none"> Complimentary to Wi-Fi, mobile data is available at low price
Centralized Wi-Fi Sharing	<ul style="list-style-type: none"> No encryption to Wi-Fi Password leaking 	<ul style="list-style-type: none"> No reward on password sharing Making money on selling ads and content distribution 	<ul style="list-style-type: none"> Push content and ads Unpleasant user experience 	<ul style="list-style-type: none"> No solution, once out of Wi-Fi zone, no data at all

Immediate Opportunity Content Distribution on Mobile Networks

Qlink is able to track each record of content consumption of each user, **generating ledger for data consumption**



Qlink benefits all the participant s in the ecosystem



CONTENT PROVIDER

YouTube, Game producer, VR producer, or any other content producer or owner, such as content library, upload and register their content on Qlink.

A new channel to promote the content
Rewarded by sharing



CONTENT USERS

Qlink users who view the content on Qlink or who transfer/share their unused data to others

Free of Ad
Enjoy flexible month package
Rewarded by sharing
Low cost



MOBILE DATA PROVIDER

recharge platform managed by network operator

Selling content rather than data
Provide highly-customized data package

In mid-term &
long-term
Enterprise
Telecom Service
+
Decentralized
Infrastructure

Mobile Network for Enterprise

Instead of accessing telecom service through cloud operator, enterprise-client can connect with anyone who wants to sell telecom service: SMS/Voice/Data.



On the top of connectivity on software, Qlink will launch its own hardware as supplement to current network

Qlink Infra = Telecom Base station + Mining Hardware



BASESTATION

Support decentralized telecom operation

It is the basic element of Qlink Base Station with multiple function: supporting Wi-Fi hotspot, supporting the POW + POS consensus algorithm Qlink mining equipment..



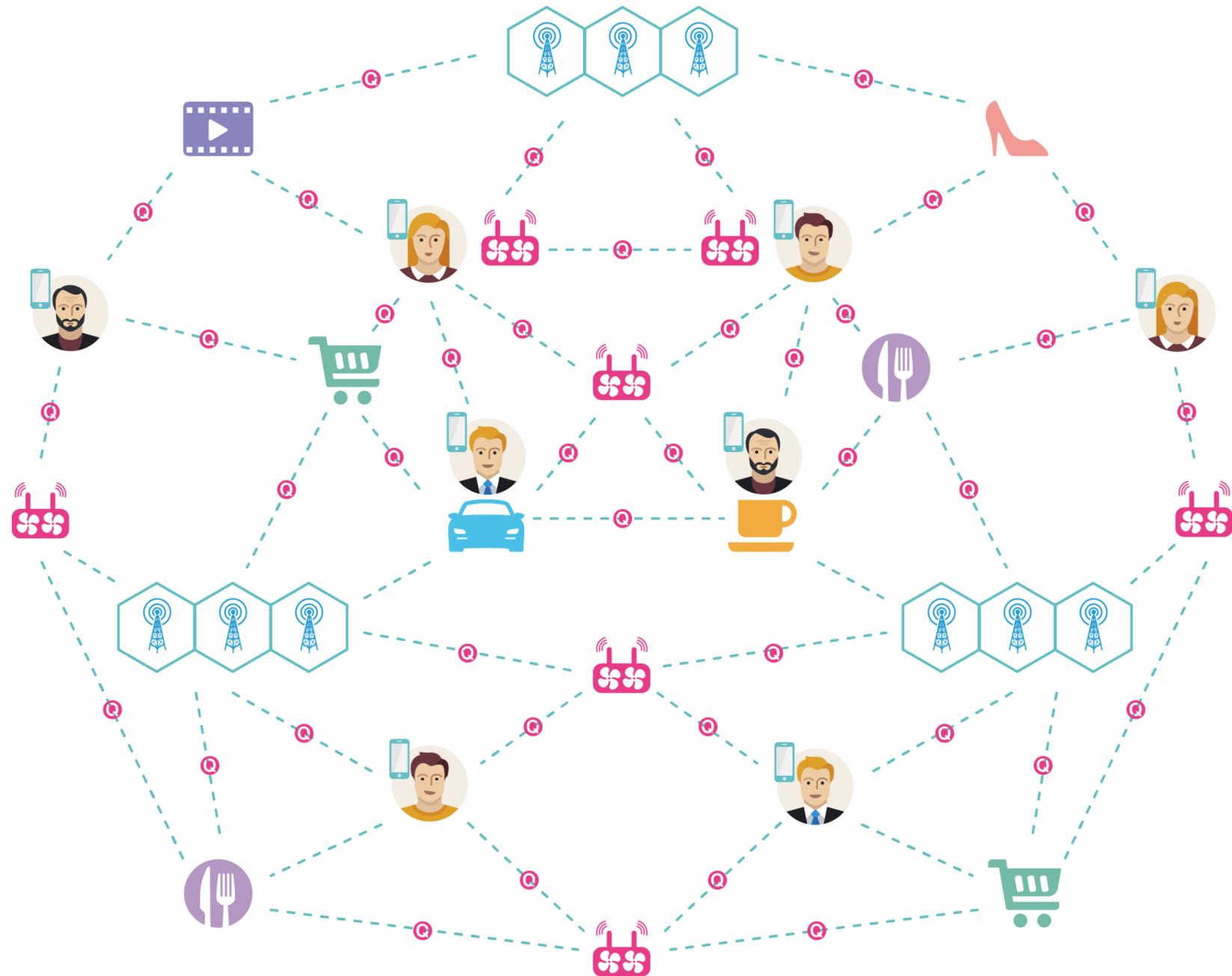
MINING

Contributing computing power

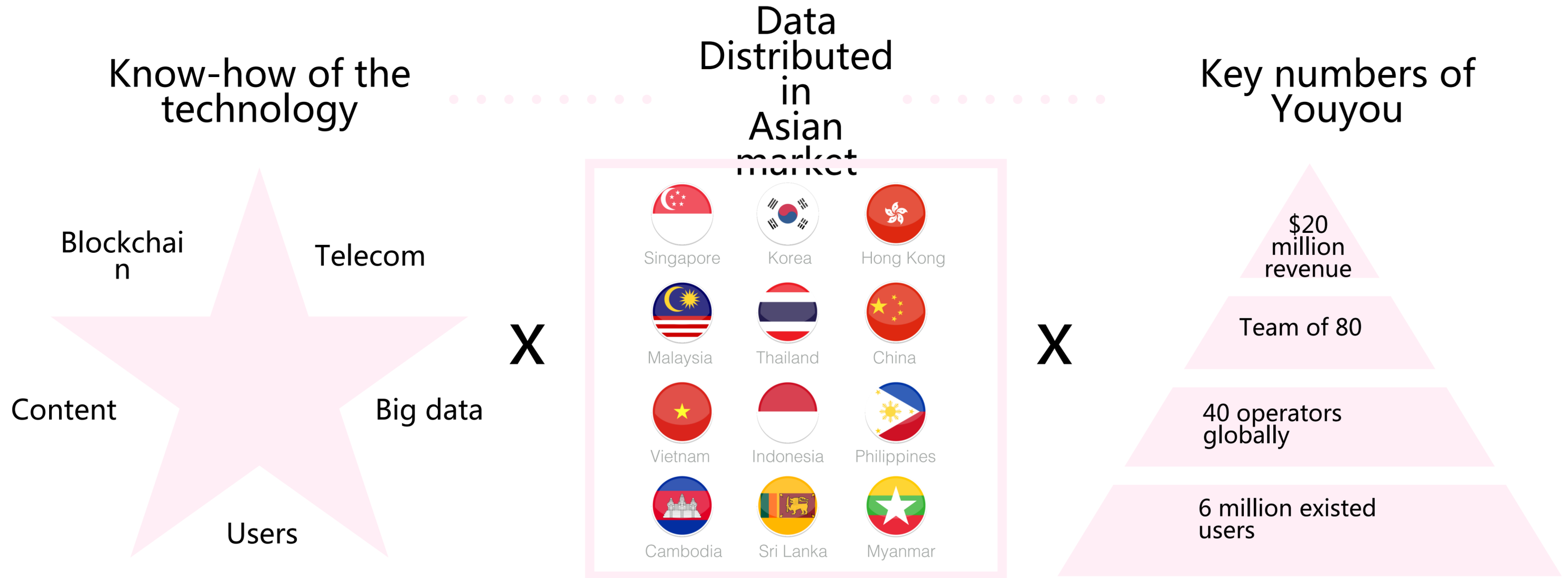
through the POW + POS consensus mechanism, Qlink Base Station is able to mine and cooperate as mine pool to contribute reliance to mining harsh power.

Decentralized Telecom Infra Structure

Eventually, to build an everyone's network for and provide security by contributing calculation power



Before Qlink, we have successfully incubated Youyou Mobile.



Management
team &
advisory
board
members.

Qlink Investors



LI, Wei

Founder of PineVC

Founder of Green Pine Capital Partner. A senior investor in Shenzhen with rich experience in VC investment, bond investment, M&A and IPO.



XIE, Shihuang

Co-founder of Alibaba

Founder of Riverhill Fund. Co-founder of Alibaba Group. Original 18 founding partners of Alibaba and former head of investment in Alibaba.



WANG, Lijie

PreAngel Fund Founder

Angel Investor of encrypt currency, Investor of NEO and Metrovalle

Business Development & Marketing Team



Susan Zhou (Hong Kong)

10+ years experience in Telecom and investment industry, Susan is in charge of Qlink overall business operation. Susan graduated from University of Hong Kong with MBA degree



Toya Zhang (China)

Former Senior PR Manager of OKCoin and OKLink, early participant of cryptocurrency industry. In charge of Qlink's marketing and PR activities



Roger Lim (Singapore)

20+ years experience in IT industry; Co-Founder & Former CEO of Webvisions; Crypto Currency & Blockchain Investor. Roger helps with Qlink's business development.



Tony Gu (Singapore)

Seasoned tech investor and now Managing Director of Rhodium Capital, Tony was with Sytex for DPI deployment and billing system in SEA. Tony graduated from Zhejiang University

Li Jianbo

Former Huawei software engineer, multiple patents owner. Li founded Youyou Mobile and entered into data distribution business. The company has received multiple rounds of investments from LI-Wei, XIE-Shihuang, WANG-Lijie and Changi Airport Group in total of 30 million



Research & Developing Team

Zhao Zhijie

Senior 3GPP protocol software engineer, multiple patents owner. Successfully established Youyou Mobile's global virtual SIM system from ground zero.



Wang Peng

10+ internet industry software engineer with rich experience in diverse areas including SaaS system, gaming system, BOSS system and Blockchain System.



Advisors (adding)

SHUAI Chu

Founder of Qtum, one of the earliest public Blockchain in China that integrates Ethereum.

ZHENG Zuo

Partner of HongQiao Capital, early Blockchain capital investors. Angel investor of Qtum and InkChain.

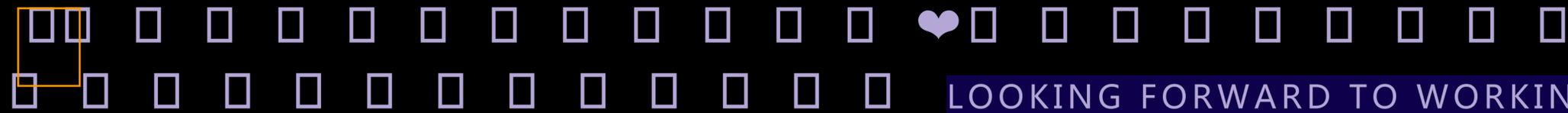
LU Hongliang (Japan)

Founders of UT-Starcom, a global telecom infrastructure provider and a NYSE listed company. Long time partners of Masayoshi Son, Chairman & CEO of SoftBank.

WANG Zuguang (U.S.)

Ex-senior research at Bell Lab , Founding Partner in UTStarcom; Chairman of PACS Telecom Association; Former associate Chairman of Economic committee of US Republic Party.

THANK YOU!



LOOKING FORWARD TO WORKING WITH YOU

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