



# Quant

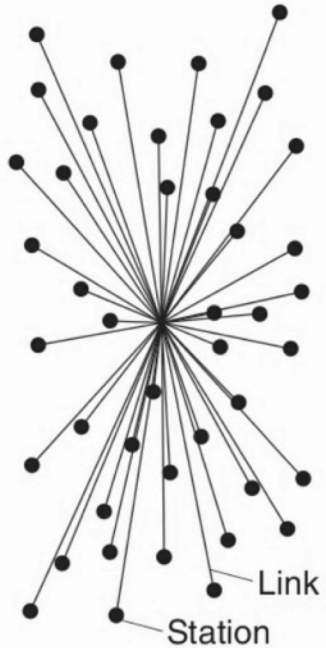
Overledger is the Blockchain operating system for the future.  
Connecting the world's networks to blockchains

OIX



# Networks are evolving

## Telecom



Centralised (A)

Image adopted; Original by Baran, P. (1964) Introduction to Distributed Communications Networks, RAND Report RM-3420-PR, RAND Corporation

1950s

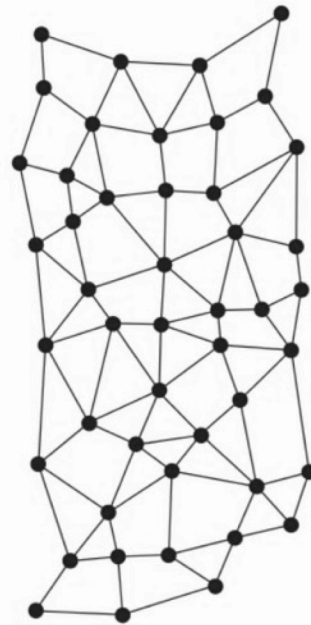
## Internet



Decentralised (B)

1989-94

## Starfish



Distributed (C)

2008



Satoshi Paper

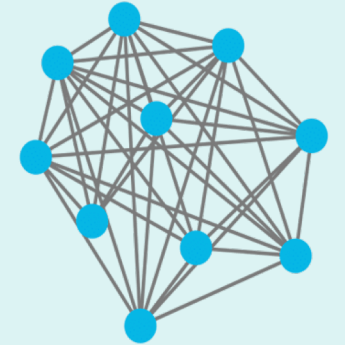
## The Internet of Trust



### Distributed Ledgers



- Users (●) are anonymous
- Each user has a copy of the ledger and participates in confirming transactions independently



- Users (●) are not anonymous
- Permission is required for users to have a copy of the ledger and participate in confirming transactions

2018





Problem:  
Blockchains are flawed

# Blockchains are Proprietary Closed Networks.

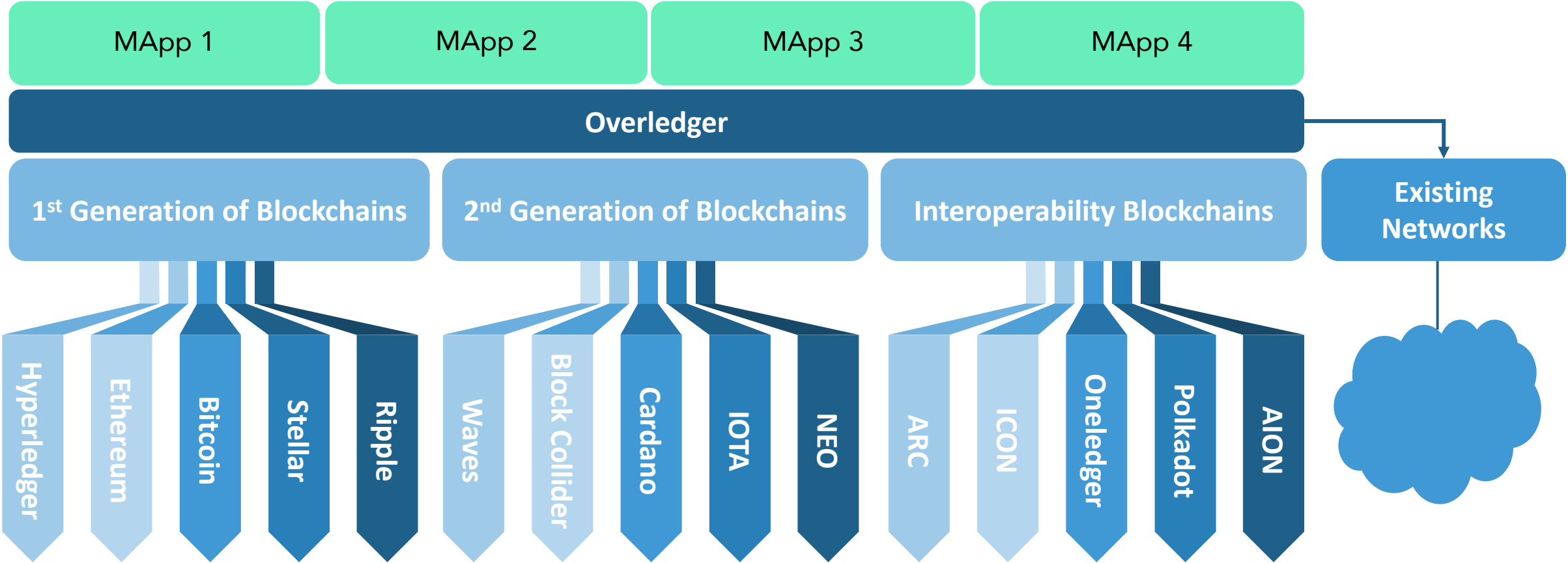


- Users of one network can not interact and talk to other networks
- Users are restricted and limited to their network and its technology
- No options to benefit from the other blockchain technologies
- No option to manage cost and fees

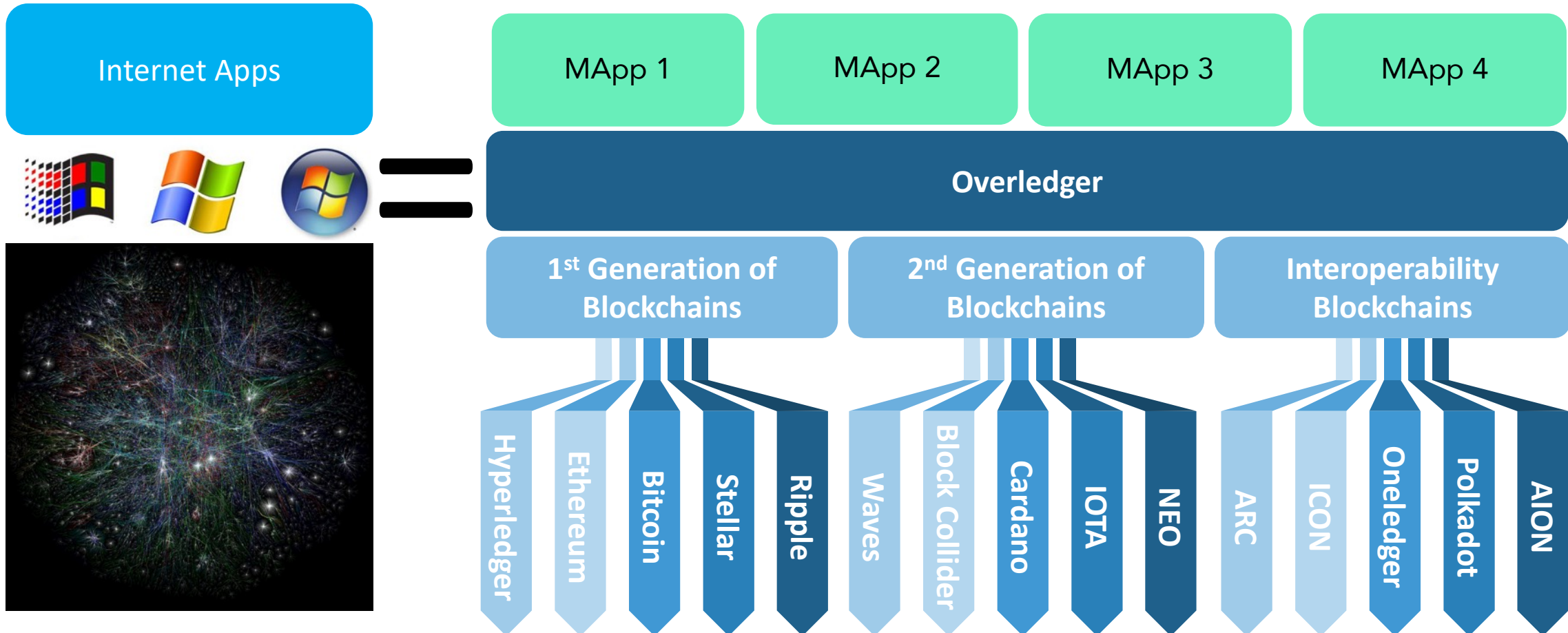
An aerial view of a city, likely New York City, with a network of white lines and dots overlaid on top. The network consists of interconnected nodes and edges, creating a mesh-like pattern across the cityscape. The text is centered in the middle of the image.

Why limit yourself to one  
Blockchain today?

# Bridging blockchain and existing networks



# Overledger is like Windows in 90's



# Quant MApp Store



## Monetise Multi-chain Applications

- Next-Generation Applications
- Created by community using the Quant SDK
- Open Source and free to use
- Quant API



QNT Token

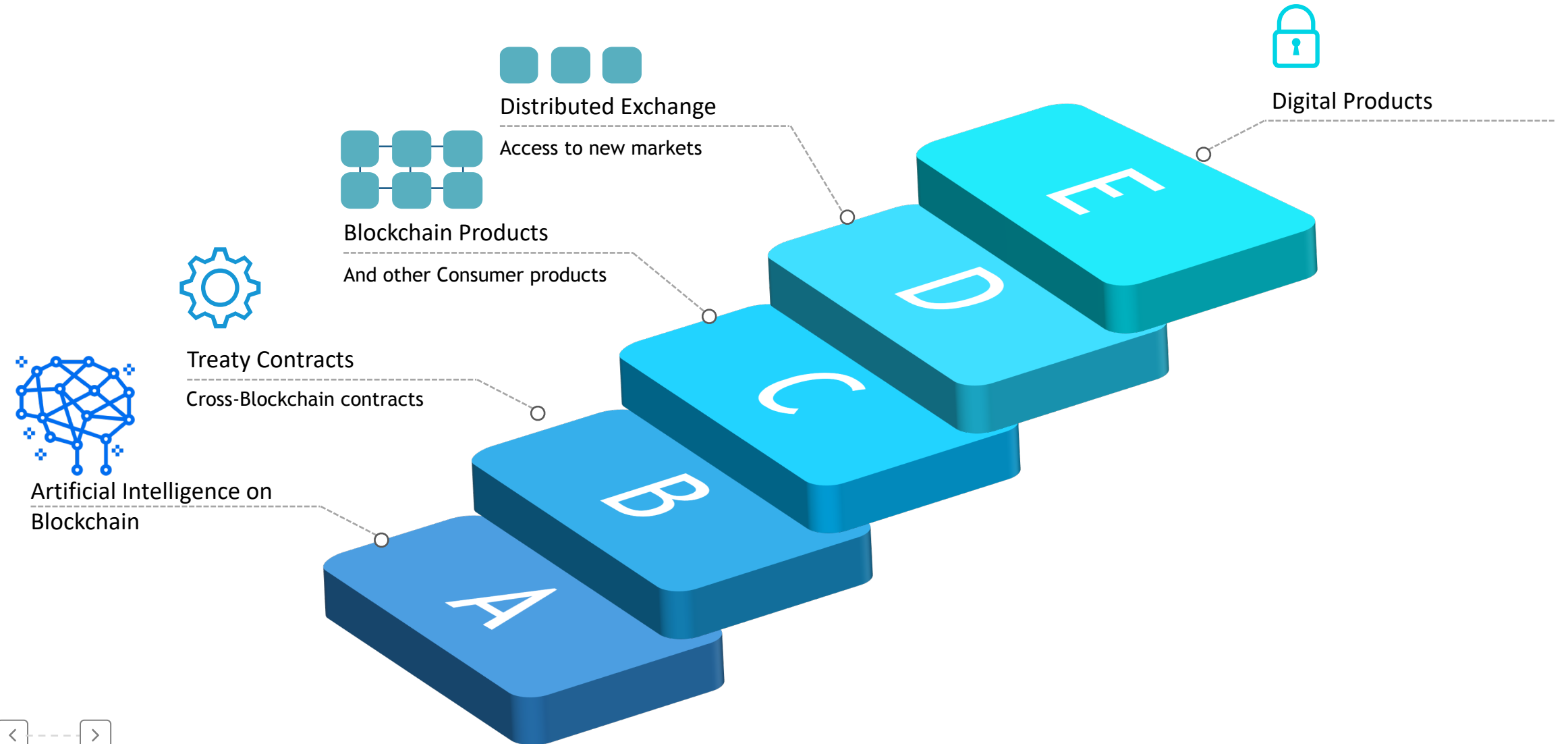
- Access to Quant Network
- Run MApps





# Overledger - Platform to create new Products

Leverage Quant to create next generation of multi-chain applications





# Thank you

[gilbert.verdian@quant.network](mailto:gilbert.verdian@quant.network)

**Quant Network**  
[www.quant.network](http://www.quant.network)