

The logo features the word "iCAN" in a large, bold, sans-serif font. The "i" is orange, and "CAN" is green. Above the "CAN" part, the word "plus" is written in a smaller, blue, sans-serif font. A light blue, multi-pointed starburst graphic is positioned behind the word "plus". The entire logo is on a white rectangular background that is tilted slightly to the right.

iCAN plus

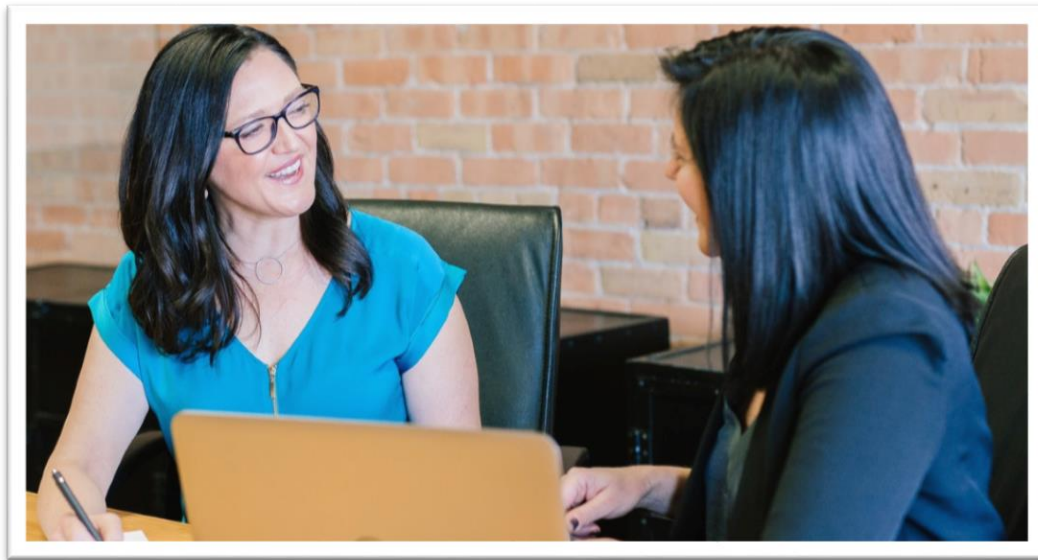
資穎城市

<http://haoyi.synology.me:8002/>



## Core Values

# Professional knowledge



“

我會 / *will*

我答 / *answer*

我獲得 / *get*

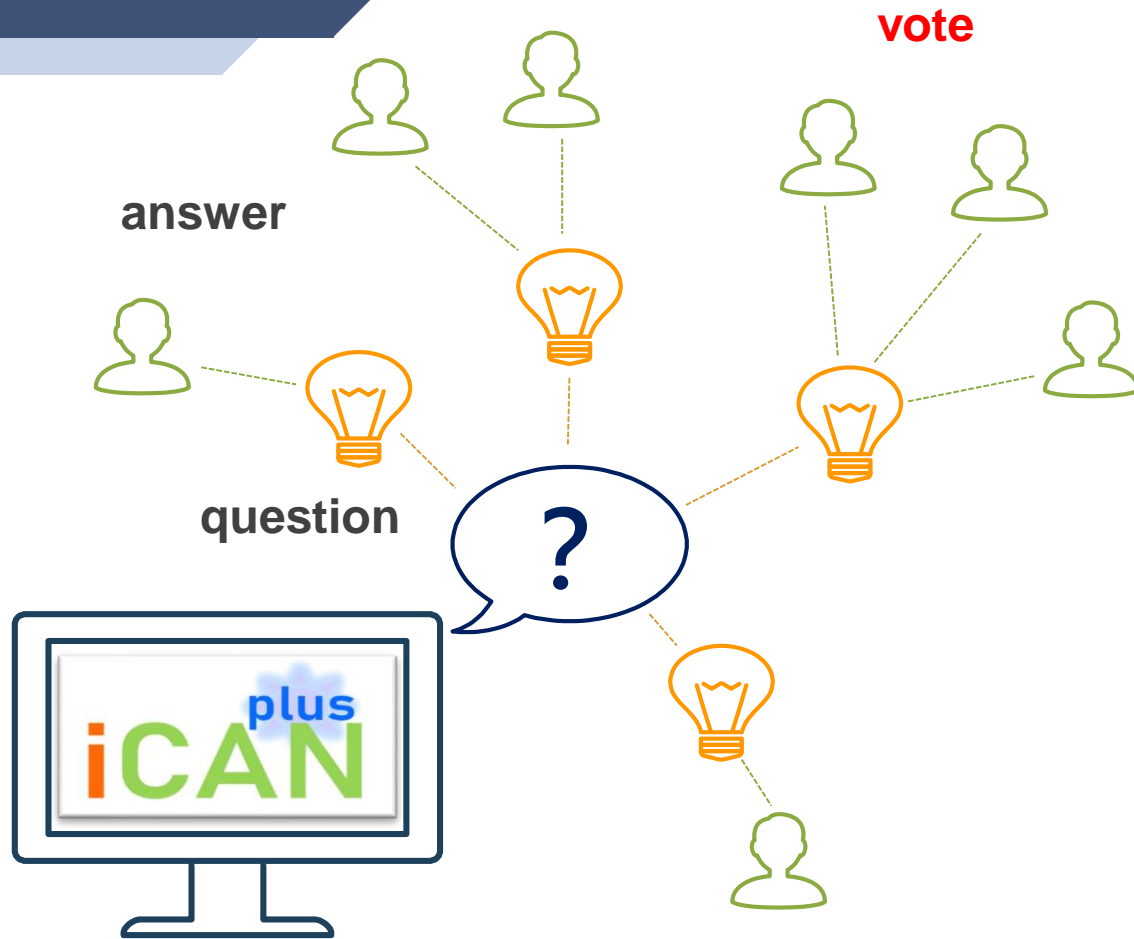
question

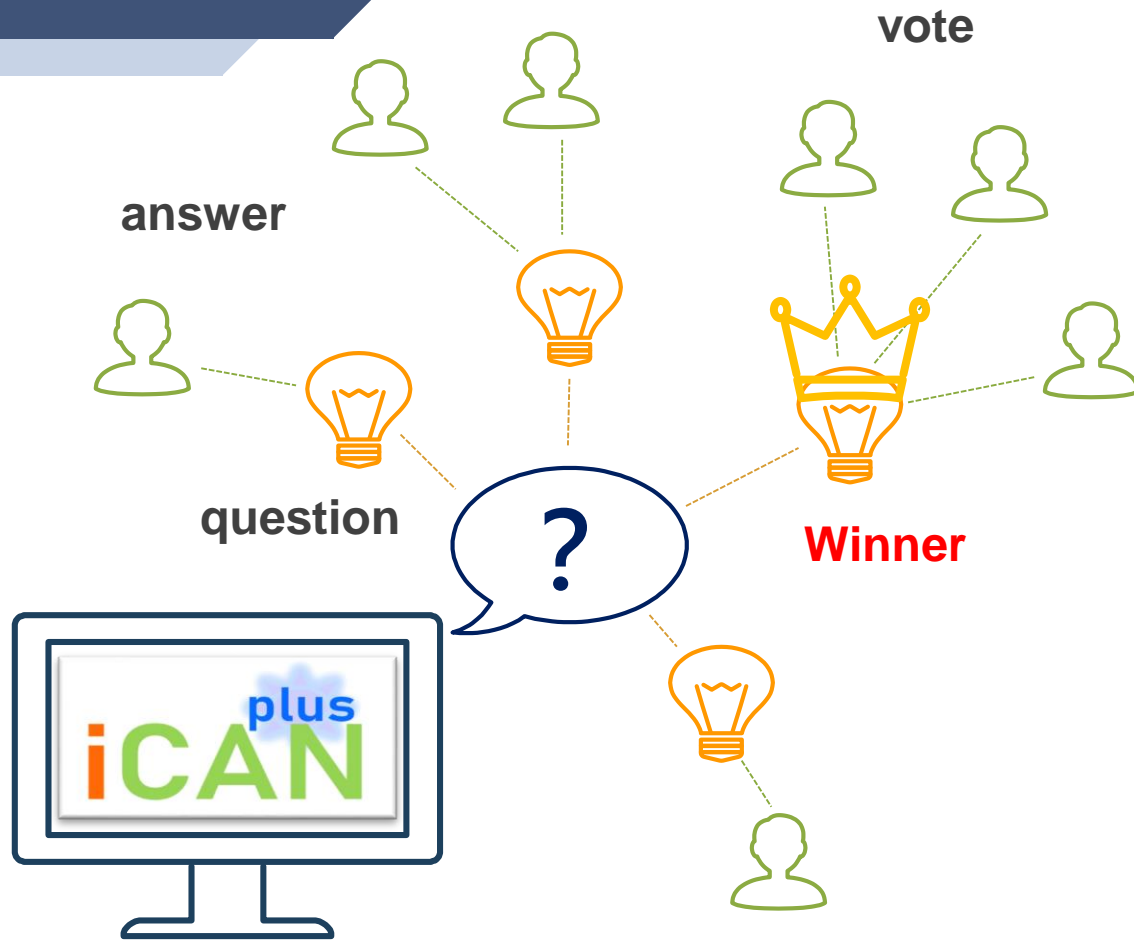
?

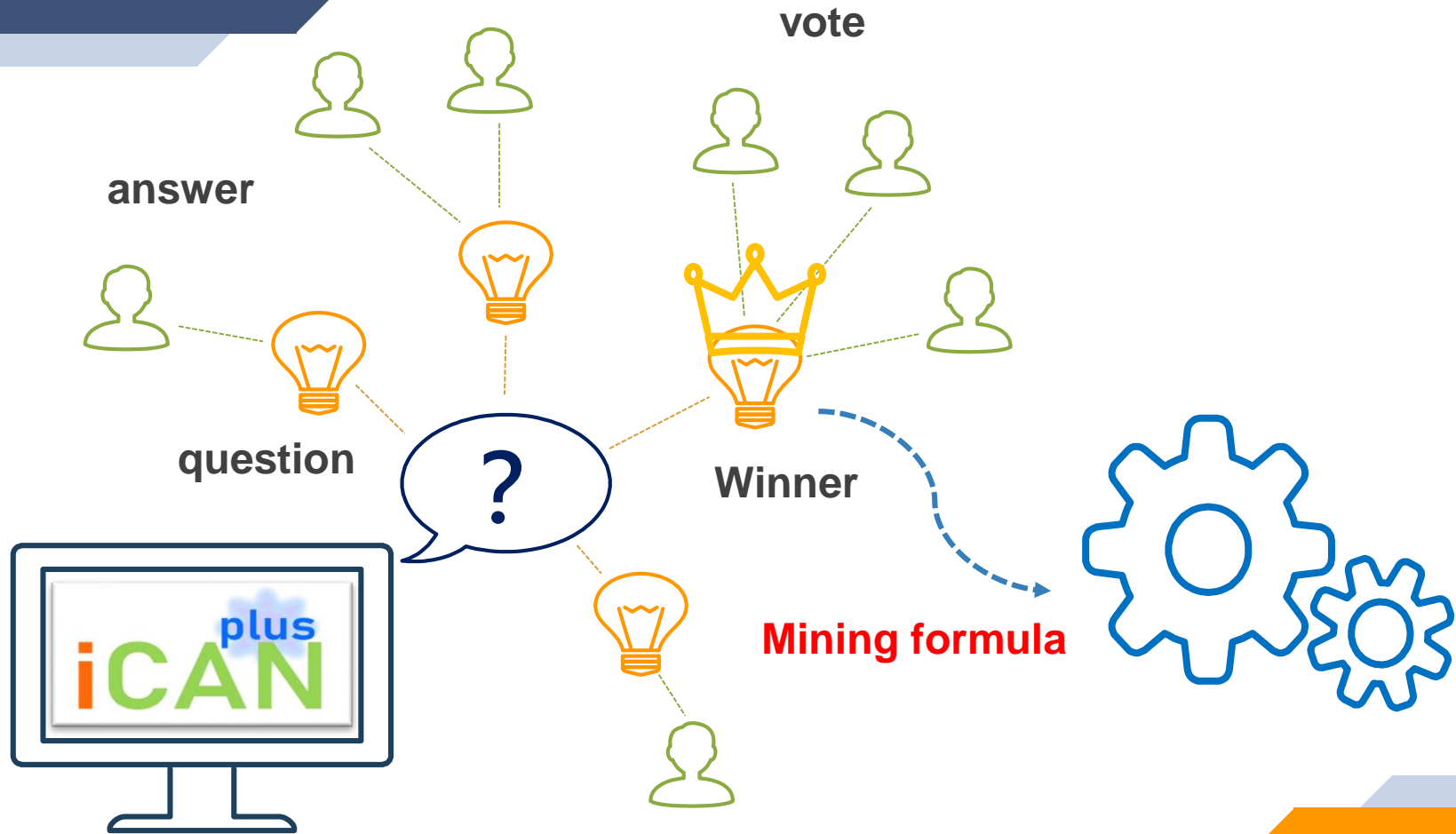


answer















## Mining model

### Questioner

賞金 :  $\geq 20$  mith

手續費 : 5%

### Respondent

第一名 : 賞金 50%

第二名 : 賞金 30%

第三名 : 賞金 20%

### voter

投一次票賺 1 point

一天上限 10 point

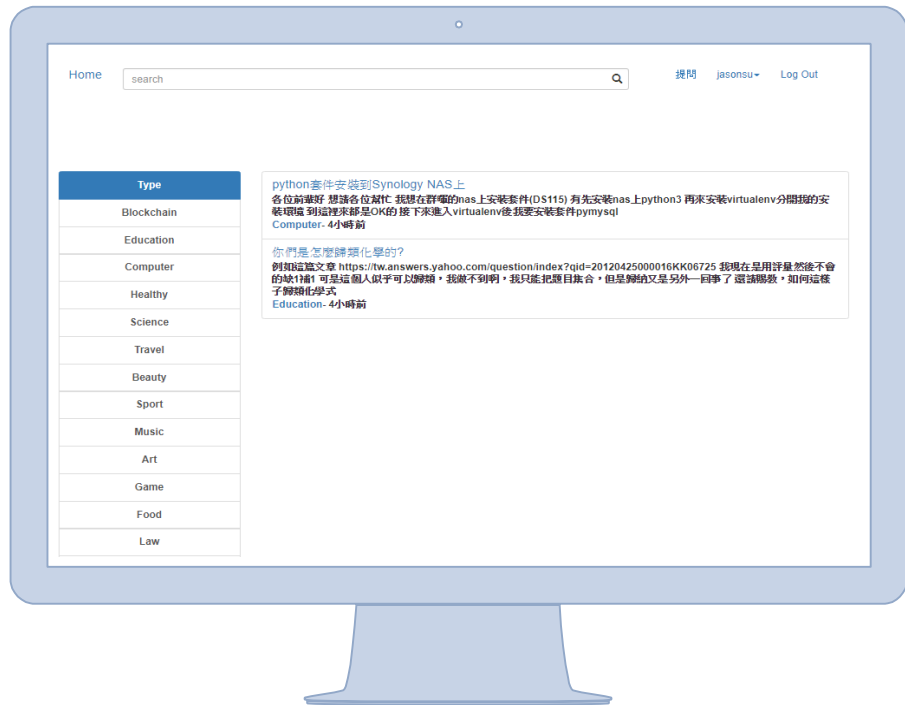
100 point : 1 mith



# Token Model Canvas

<div>經營結構</div> <div></div> <div><ul style="list-style-type: none"><li>各大互動社群</li></ul></div>	<div><div>共識算法</div><div></div><div>PoC (內容價值協議)</div></div> <div><div>治理結構</div><div></div><div>Token組合 功能型Token：MITH 積分型Token：point</div></div>	<div><div>使用場景</div><div></div><div><ul style="list-style-type: none"><li>專業知識代幣化</li><li>用戶提供報酬尋求解惑</li><li>藉由提供專業見解獲得回答獎勵</li></ul></div></div>	<div><div>核心定位</div><div></div><div>專業知識代幣化</div></div> <div><div>目標客戶</div><div></div><div><ul style="list-style-type: none"><li>需要專業見解的人</li><li>擁有專業知識的人</li></ul></div></div>
<div>經濟模型</div> <div></div> <div></div> <div><ul style="list-style-type: none"><li>Token：MITH</li><li>總供給量：50,000 MITH</li></ul></div>		<div><div>關鍵價值</div><div></div><div>專業知識</div></div>	

# Demo




[Home](#)
[提問](#)
[jasonsui ▾](#)
[Log Out](#)


VAULT


[Remove VAULT authorization](#)

Amount

277.14

Staked Amount

100

Updated

2019-04-28T02:51:09

```
(mithril3.5.1) C:\Users\jasons\OneDrive\4.graduate school\5.事務\秘銀黑客松\mithril3.5.1>python loop.py
C:\Users\jasons\Anaconda3\envs\mithril3.5.1\lib\site-packages\pymysql\cursors.py:170: Warning: (1292, "Truncated incorr
ect DOUBLE value: '')
  result = self._query(query)
Recording time: 2019-04-28 11:03:09
q_title
python套件安裝到Synology NAS上
python套件安裝到Synology NAS上
jasons 10.0 result is: None
hao no VAULT
```

q_people	a_people	no	reward	q_mithril
hao	jasons	1	10.0	20.0
hao	hao	2	6.0	20.0


[Home](#)
[提問](#)
[jasonsu ▾](#)
[Log Out](#)

[Remove VAULT authorization](#)

Amount

287.14

Staked Amount

100

Updated

2019-04-28T03:04:14



**THANKS!**