

# (DIPNET)

가

가

가

가

가

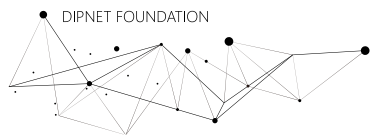
“ DPOS+DAG ”

4 가

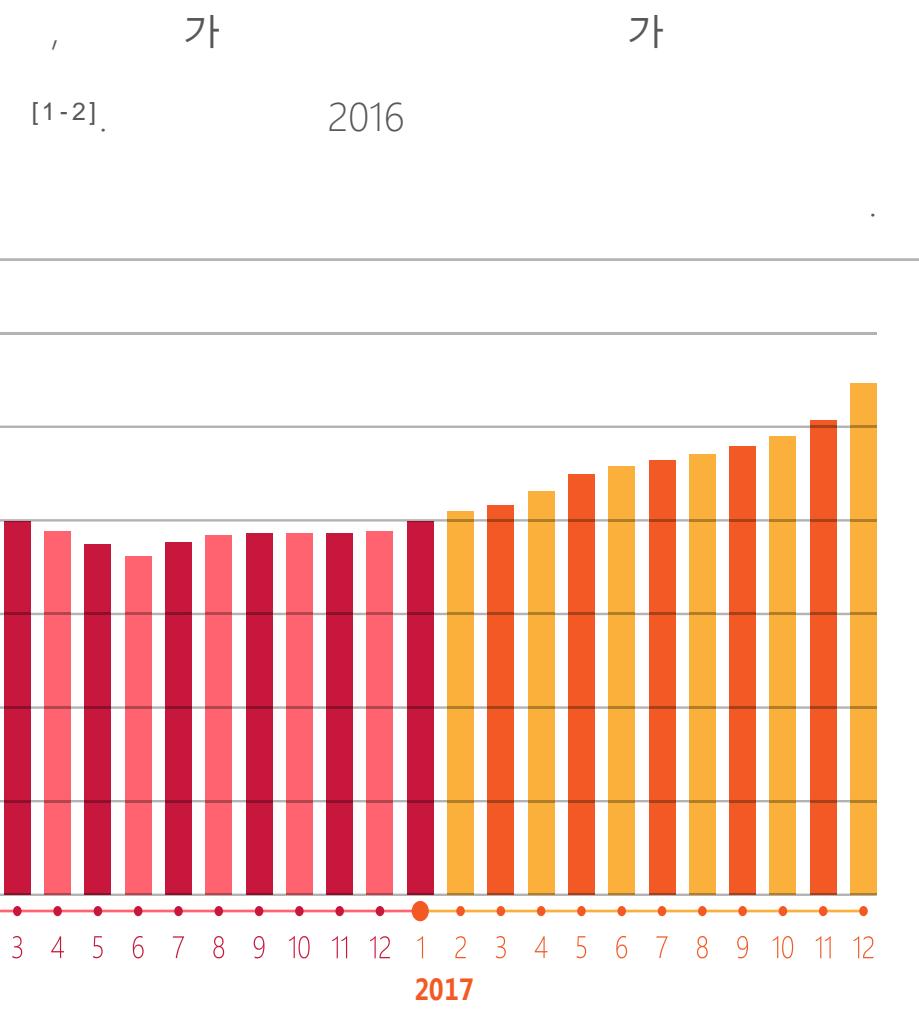
가

(VLM)





一、



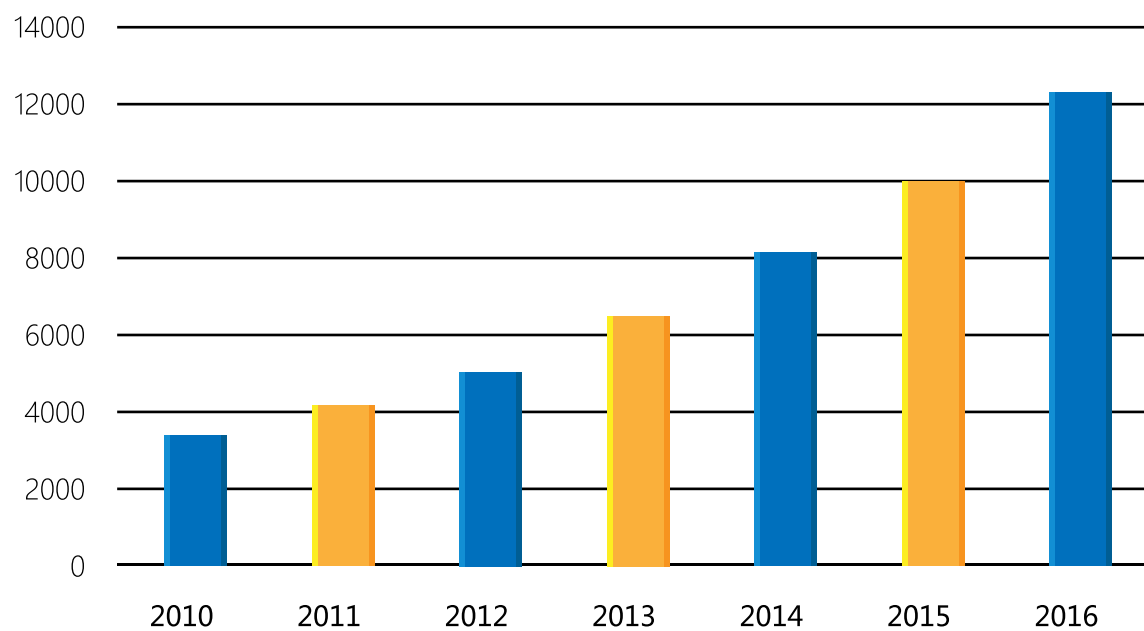
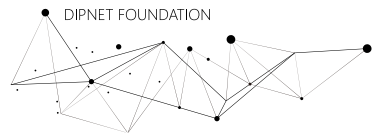
1:

( : WIND ) )

가

가

가

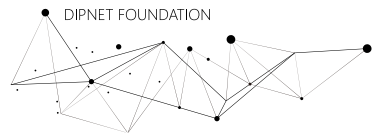


2 :  
 ( : 『 ) 』 )

가

가

가



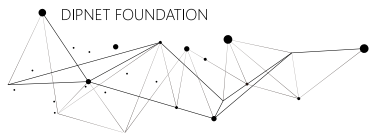
		10%
	47%	50%
	37%	50%
	19%	50%
	21%	50%
	26%	50%

: 2010

IBM

GE ( ) + ’ 가

2 / 3



二、

(一)

4.0

가

CPS( )

4.0

4.0

4.0

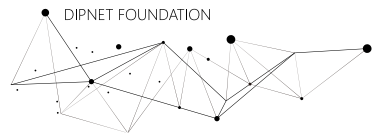
가

가

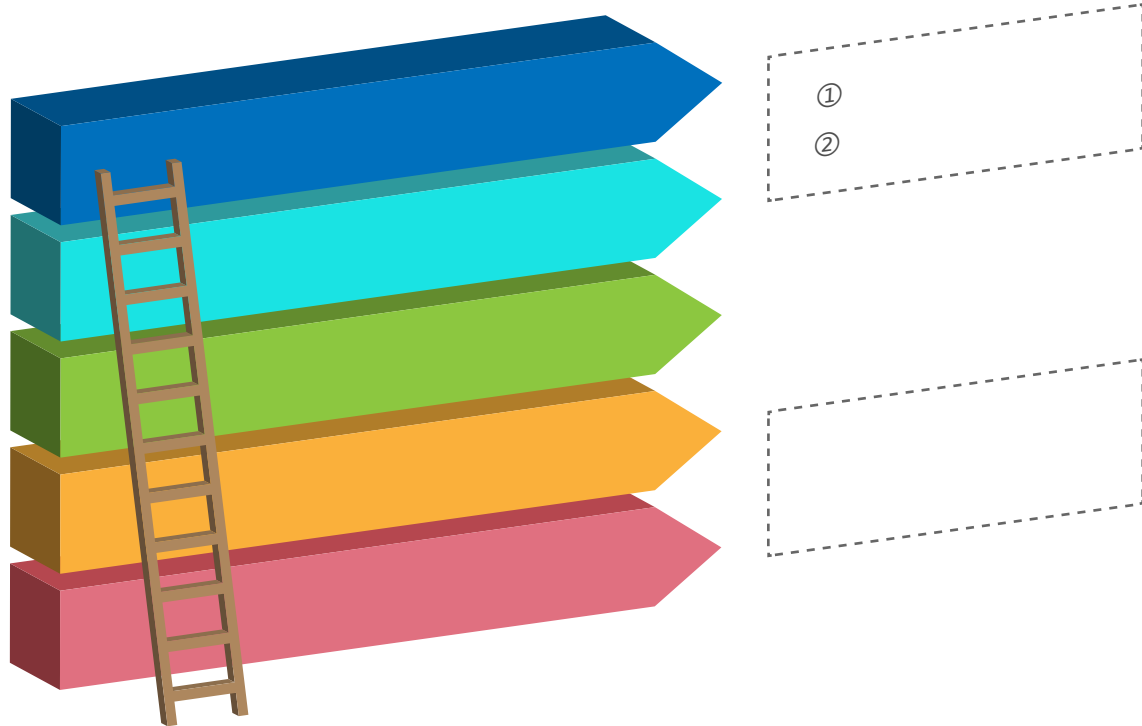
4.0

4.0

[3-4]<sub>o</sub>

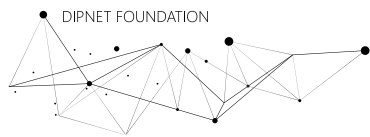


(二)



3:

가



### 3 가

1.

가

가

( , )

가

2.

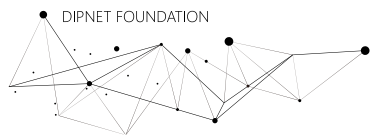
가

가

가

가

가



3. 가

가

가

가

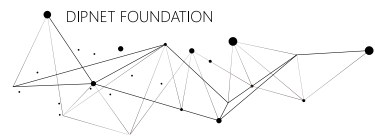
가

가

가

4.0

3가



( 三 )

, 가'

가 가 가

가

三、

( - ) 가

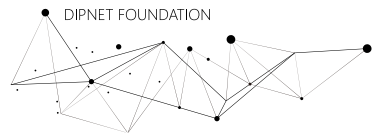
4

4

' ( ) Satoshi ( 2008 ) [5]

10

( ) ( )



)

가

3

## Merkle Tree

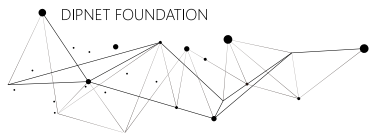
가

가

51%

가

가



가

가

<

>

: “

가

가

”

( 二 )

( DIPNET )

가      가

(Distributed Intelligent Production Network )

1. 가      :

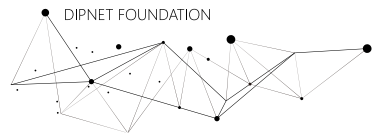
(DIPNET)

가

가

(DIPNET)

가



2. 가 :

가

가

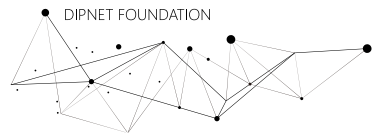
, 가 , 가

3. 가 :

가

가

R&D 가 가  
가



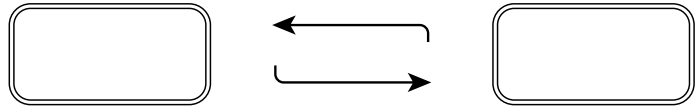
4. 가 :

가

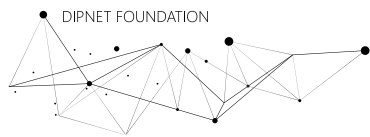
R&D, / / /

/

가



4:



### 三、(DIPNET)

(—)

DIPNET

, API

가

DIP-NET

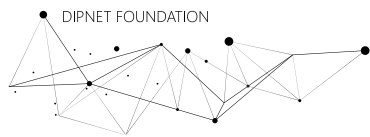
가

가

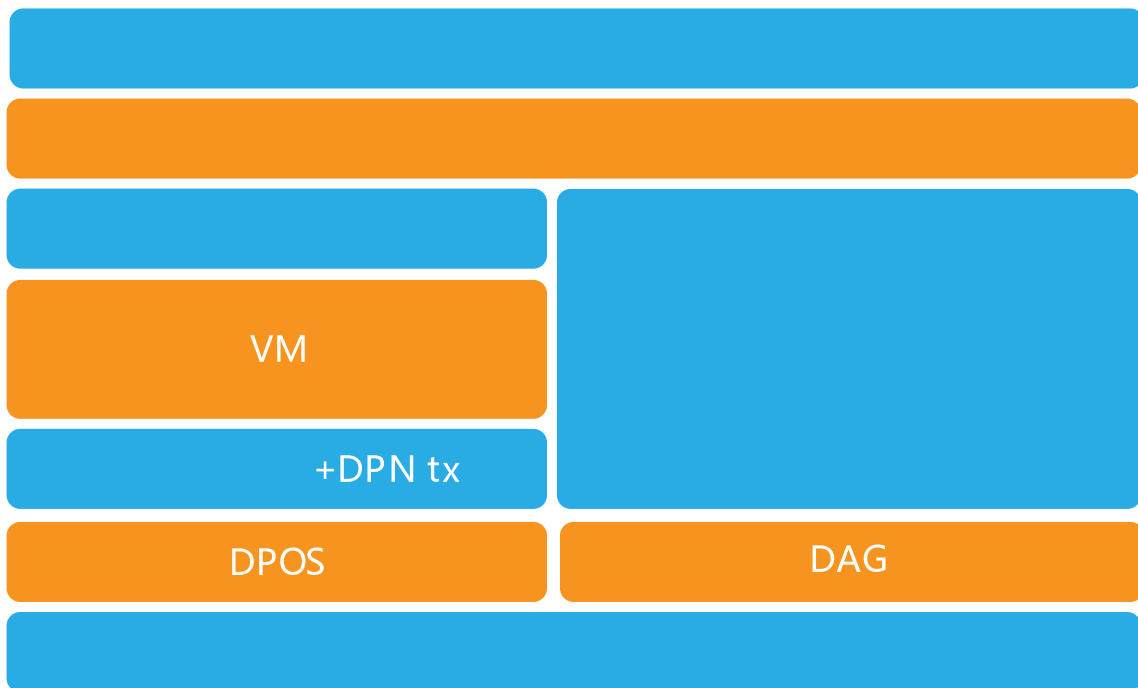
( DIPNET )

( DIPNET )

MIT



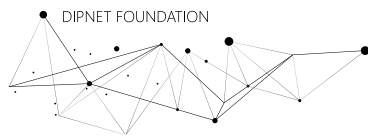
( 二 )



5 :

*DIPNET*

( DIPNET )



( 1 )

devp2p

devp2p ( DPT、IPFS )

(DIPNET)

( 2 )

(DIPNET) DPOS

가 DAG

DAG IOT

(DIPNET)

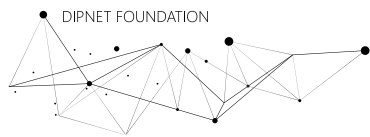
(DIPNET) ECDSA-secp256k1

(DIPNET) 3가 1가

가 Layer

DPOS DAG (DIPNET)

DAG



( 3 )

(DIPNET) VM

가

DAG 가

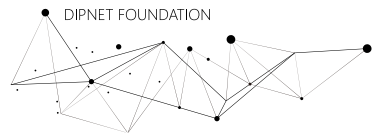
(DIPNET)

( 4 )

Dapp

(DIPNET)

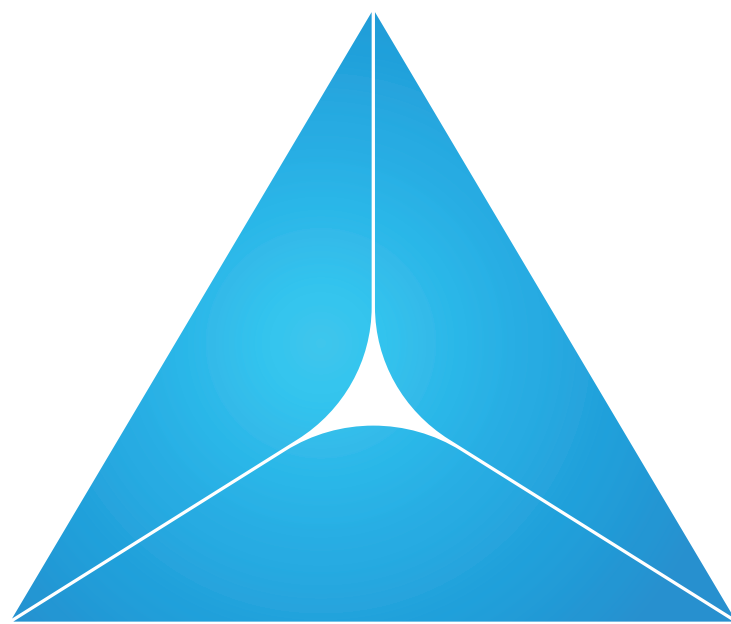
(DIPNET)



### (三) DPOS DAG

, , 3가

가 가



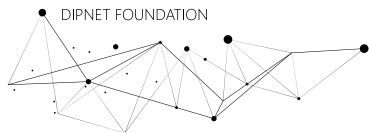
6: 가

(DIPNET) DPOS

DPOS

.DPOS

(DIPNET)



가 ,

· .

, DAG

. DAG

DPOS DAG  
(DIPNET)  
· DAG 가

(四) 가

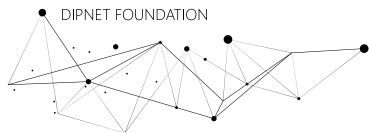
Credit endorsement

transaction

Static interface instantiate interface

developer account

(五) (DIPNET) 가  
(DIPNET) token  
(DIPNET) Token DPN. 가 gas,



(DIPNET)

( ),

1.

DPN

Outbound

Outbound

Outbound

Outbound

(DIPNET)

DPN

(DIPNET)

gas

2.

가

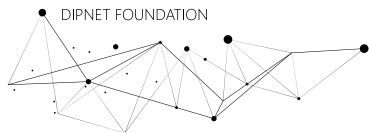
3.

가

Credit endorsement

Credit endorsement

가



4.

## 四、

(一)

(DIPNET)

가

가

2018 2

(2018)'

.2017

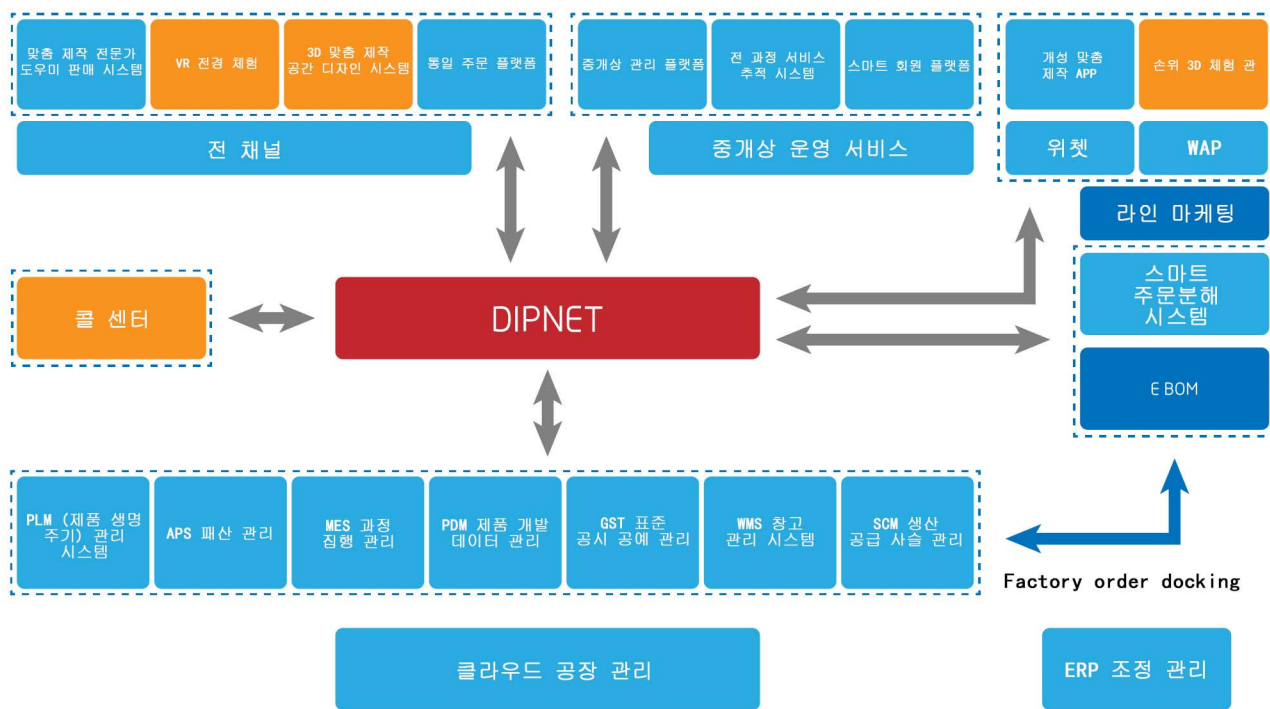
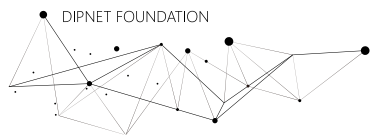
4,121

25%

가 20

가

(DIPNET)



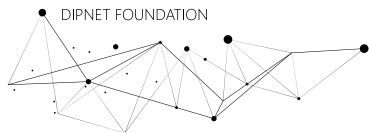
DIPNET 가 , 가

( DIPNET )

가

( DIPNET )

가



(二)

20

가

가

1: 1.0

{

},

가

2.0

{

}

가

3.0

{

},

가 가

가

가

"

+

+

+

+

"

(DIPNET)

"

+

+

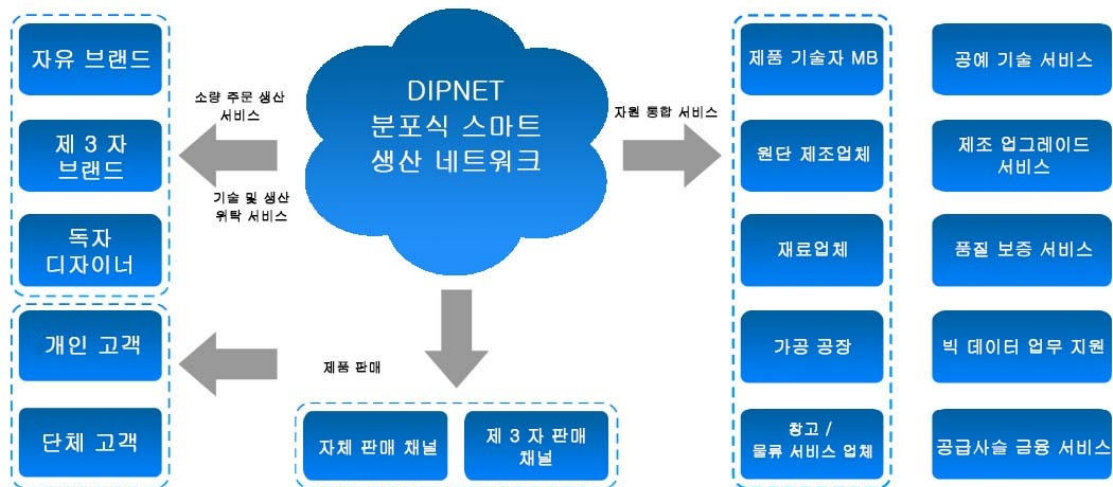
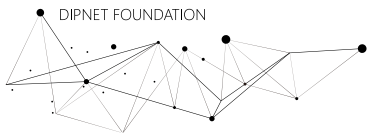
+

+

"

3.0

<sup>1</sup>[https://mp.weixin.qq.com/s?\\_\\_biz=MjM5NTQwMjg3Mw==&mid=2650666918&idx=3&sn=c827e2d662f5bb4139133727304857a6&chksm=bef052b08987dba66fde572b2e8b304efaf17eac50445ac42ffec3a770e1f4bc567cafedbc9e&mpshare=1&scene=1&srcid=08296HwFwPrg6mQQqF0X6YKC#rd](https://mp.weixin.qq.com/s?__biz=MjM5NTQwMjg3Mw==&mid=2650666918&idx=3&sn=c827e2d662f5bb4139133727304857a6&chksm=bef052b08987dba66fde572b2e8b304efaf17eac50445ac42ffec3a770e1f4bc567cafedbc9e&mpshare=1&scene=1&srcid=08296HwFwPrg6mQQqF0X6YKC#rd)



8: (DIPNET)

: "Yuan Jiacheng"

DIPNET )

(DIPNET)

가

가

( 1 )

(DIPNET)

가 " "

가

" "

가

가

가

demo

가

DIPNET

( 2 )

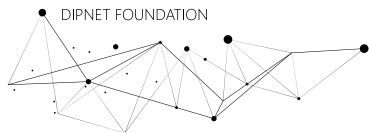
가

가

가

DIPNET

가



( ≡ )

"

"

( DIPNET )

가

( DIPNET )

1.

2012

2

가

2017

559.11

13.45%

301.04

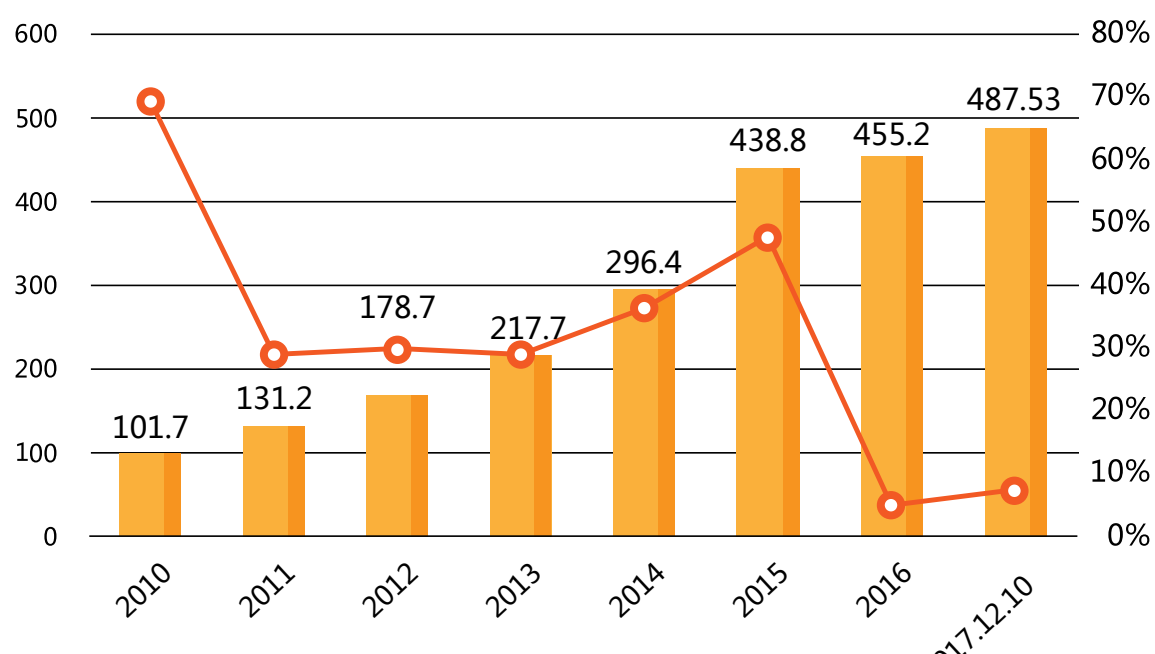
53.84%

2012

25%

2017

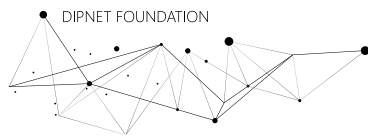
77.63%



: 10

9 :

( : )



가 2017

.2017 49 1435 가 ,

9436 가 . 가 9597 ,

50776 2012 3.87 1

2'

가 ,

" " " "

가

가가 가가

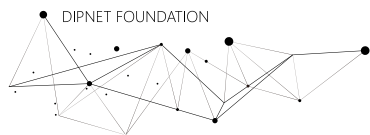
가

" "

2.

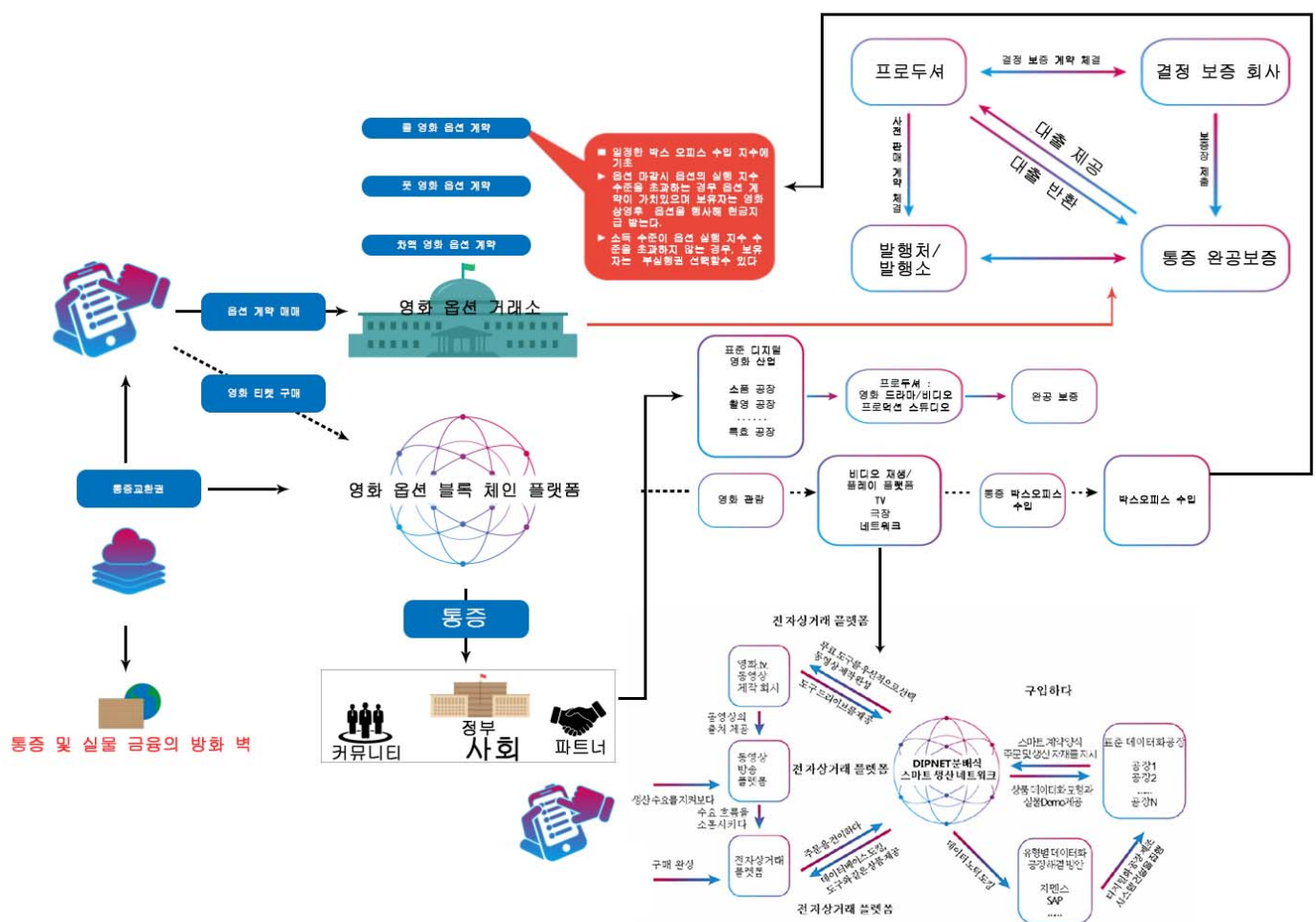
가 .

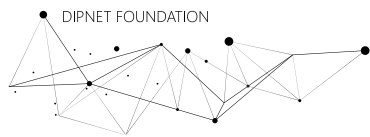
가 .



### 3. ( DIPNET)

#### ( DIPNET)





( 1 )

가

( DIPNET)

( 2 )

가

(DIPNET)

가

( 3 )

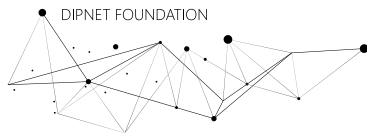
|P

" 가

( DIPNET)

( 4 )

( DIPNET)



(四) 가

(VLM)

4.0

(VLM)

.VLM

/ / /

"

/ / /

"

4.0

3

"end-to-end"

"

4.0

(DIPNET)

가

(VLM)

.VLM

/ / / / /

"

4.0

3

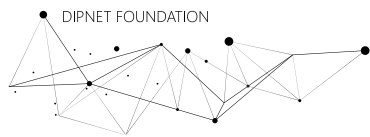
end-to-end

VLM

, 가

.





## 五、

4

—

가

가

가

"

"

"

" 가

"DPS + DAG"

가

(DIPNET)

4가

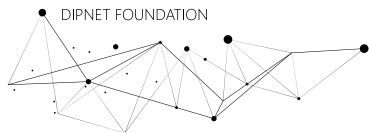
:

"

"

가

(VLM)



- [1] Porter , M. E. *Strategy and the Internet*[J]. *Harvard Business Review* , 2001 , 79 ( 3 ) : 63-82.
- [2] Kim , E. , D. Nam , and J. L. Stimpert. *The Applicability of Porter's Generic Strategies in the Digital Age : Assumptions , Conjectures , and Suggestions*[J]. *Journal of Management* , 2004 , 30 ( 5 ) : 569-589.
- [3] 黄阳华. 德国“工业4.0”计划及其对我国产业创新的启示[J].*经济社会体制比较* , 2015 , ( 2 ) : 1-10.
- [4] The Economist. *The Third Industrial Revolution*[OB/EL]. <http://www.economist.com/node/21553017> , 2012.
- [5] Saitoh T, Fujita N, Jang M H, et al. Loss of the autophagy protein Atg16L1 enhances endotoxin-induced IL-1 $\beta$  production[J]. *Nature*, 2008, 456(7219): 264.

DIPNET FOUNDATION

