



	03
" NAT" IPv6	04
SAVA	04
	05
IPv6	05

6	06
	2024 06
	1.0 06
	07
10 " "	07
2024/10/57/Span381.5057/S.1m164.0057/S.1m164.00585.25I381.507584.53	07

" "	



55 " "

" " " "

" " " "

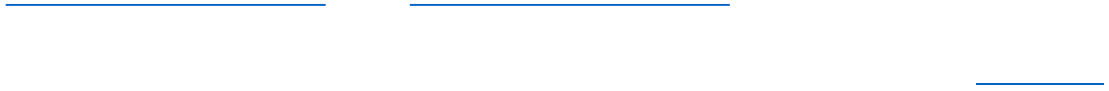




2024 6 20
1308

3117
1560

2868
249



7 7

IPv6
2024

IPv6

" "

IPv6

IPv6

IPv6

IPv6

IPv6

IPv6

IPv6

2024

" IPv6+ "

2024

IPv6+

IPv6

" IPv6+ "

" IPv6+ "

7

IPv6

IPv6

CERNET

1

5

CERNET





7 10

30

2026

50

1000

20

4

/ 7



2022	3			
2023	2	5.42	30	453%
			10	31
1			12	
2021				



				173	234
4	6				
		3			
	30	2			
			131	1	
		"	"	"	"
		2024	11	30	

2024 6 — 2025 6

"

"



3

5

500

5



CERNET

2024 6 12 " IPv6

"

"

"

IPv6



- - - - -
- - - - -
- - - - -
- - - - -





—

"

"

FCC 2019

2021 2022

4 FCC

C114_____

963

5.06

"

"

17

6000

600

3.15

1200

7 15

9 30

5

2027

AI

C114_____



EDUCAUSE

2024

—

— AI

AI

EDUCAUSE _____

100 _____

2023

10%

GDP

2023

230EFLOPS

5G/6G

32.85ZB

22.44%

2023

5

33

8%

GDP

60%

2019

8

2019-2023

2023

86.8%

2019

1.3

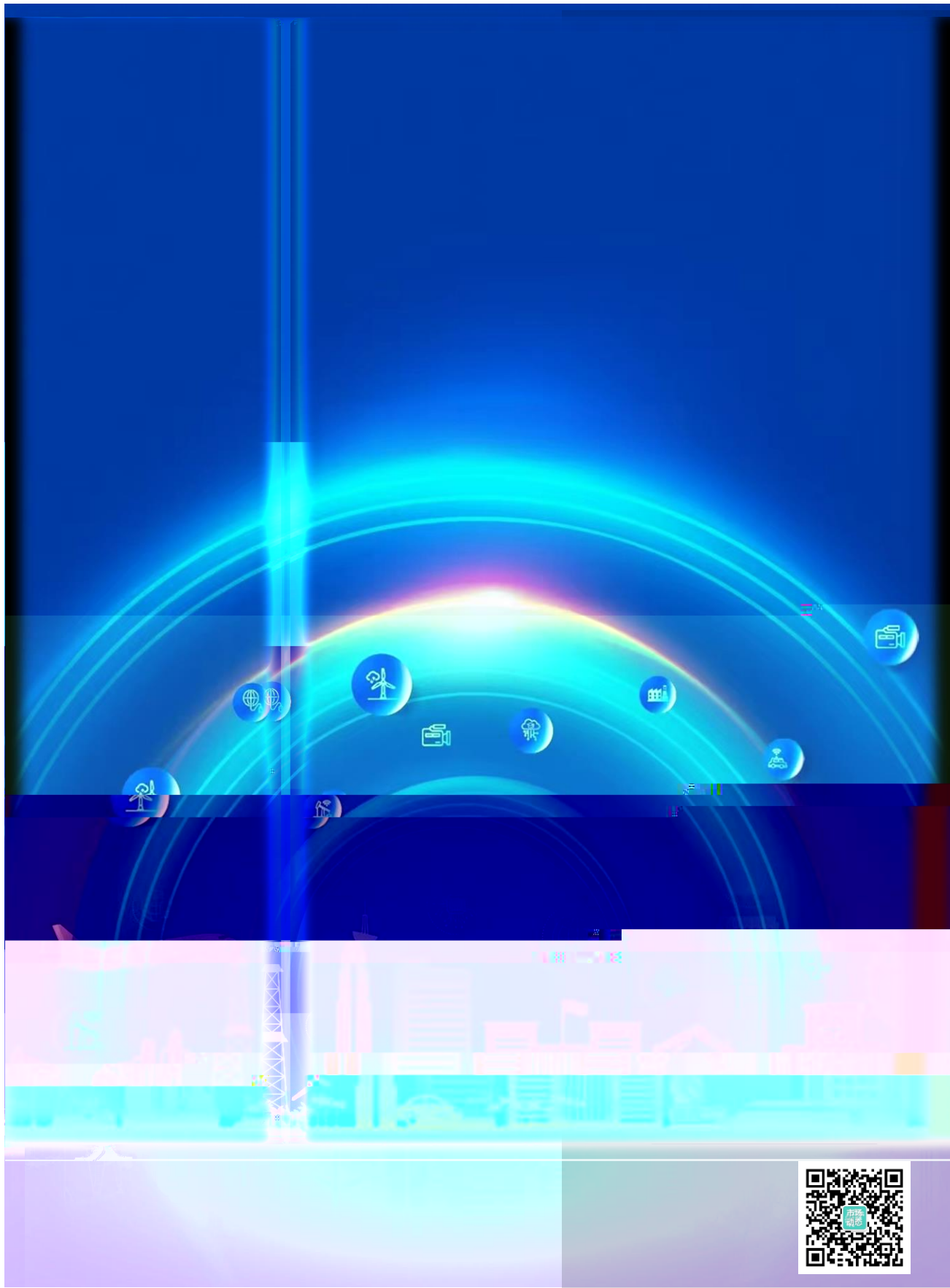
2024-2025



2024

" AI+ " AI genAI

Cisco SIEM Splunk AI Broadcom
Carbon Black Palo Alto Networks |



scgl@cernet.com

