# the story of



1983

### The Birth of the Internet THE FIRST WAVE OF ADDRESS ALLOCATION

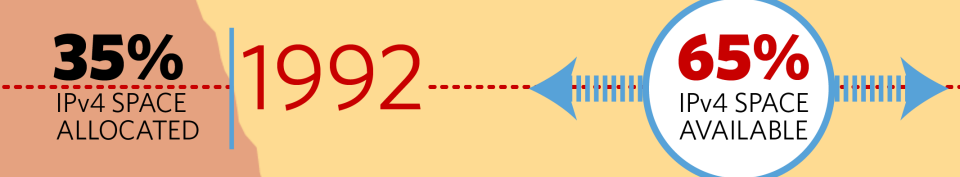
**APNIC** 

### 1983

DEC DOD HP GEC DNIC IBM FORD XEROX INTEROP SITA APPLE ELILILLY CSS PRUDENTIAL SECURITIES CAP DEBIS CCS JTC DUPONT AT&T BOEING ARPANET USAISC JAPAN INET UK GOV STANFORD UNIVERSITY MERIT PSINET HALLIBURTON UK DEFENCE USPS BOLT BERANEK AND NEWMAN MERCK BELL-NORTHERN RESEARCH NORSK JANA AMATEUR RADIO DIGITAL COMMUNICATIONS

Academic and experimental Generous allocations made to early adopters Worldwide uptake

1992



### **Expanding the Internet**

THE RIR SYSTEM ESTABLISHED FOR SUSTAINABLE ADDRESS ALLOCATION













THE REGIONAL INTERNET REGISTRIES

The RIR system allocates addresses according to policies developed in open, transparent, bottom-up, multistakeholder processes



The second billion users was reached in 2010

The third billion has been reached in 2015

# Sustained global uptake



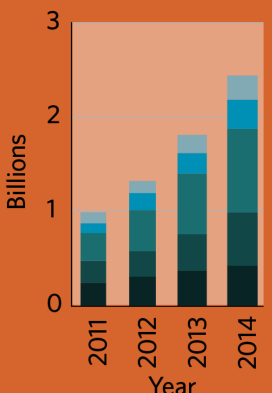
Percentage of world population with Internet



2017 **50**%







Latin America North America

Asia Pacific

Central Europe Middle East Africa Western Europe

# By 2010 there were more devices than people 25 20 By 2010 there 25 20 20 2010 2015 Prediction

### **Devices connect** to the Internet



25 Billion devices online? with 3.7 Billion IPv4 addresses?

... How exactly?

## 03 Feb 2011 IANA Unallocated Address Pool Exhaustion

12% IPv4 SPACE AVAILABLE

88%

IPv4 SPACE ALLOCATED 2011

### **IPv4** Exhaustion

FURTHER RATIONING OF ALLOCATIONS

**APNIC** 

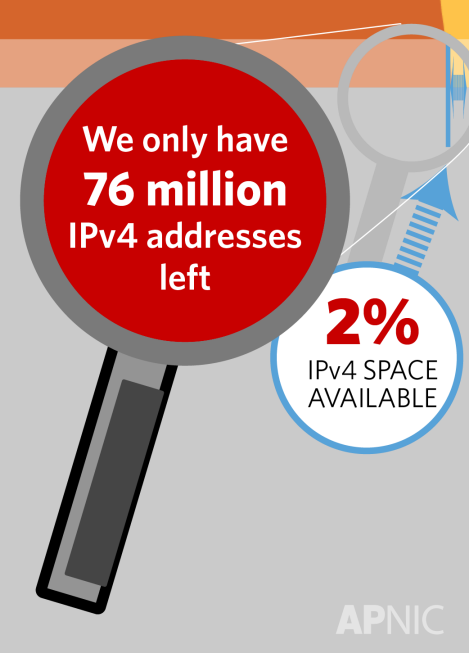
### 2015

### ARIN approaches IPv4 exhaustion

THE INTERNET CONTINUES

TO EXPAND

IPv4 addresses are still available, but in limited supply



# The Internet of 2019

25+ billion devices

BILLIONS OF INTERNET ADDRESSES ARE NEEDED NOW!

3+ billion users

Internet economy in G20 worth \$4.2 trillion

**APNIC** 

# We only have few million IPv4 addresses left



# the call for



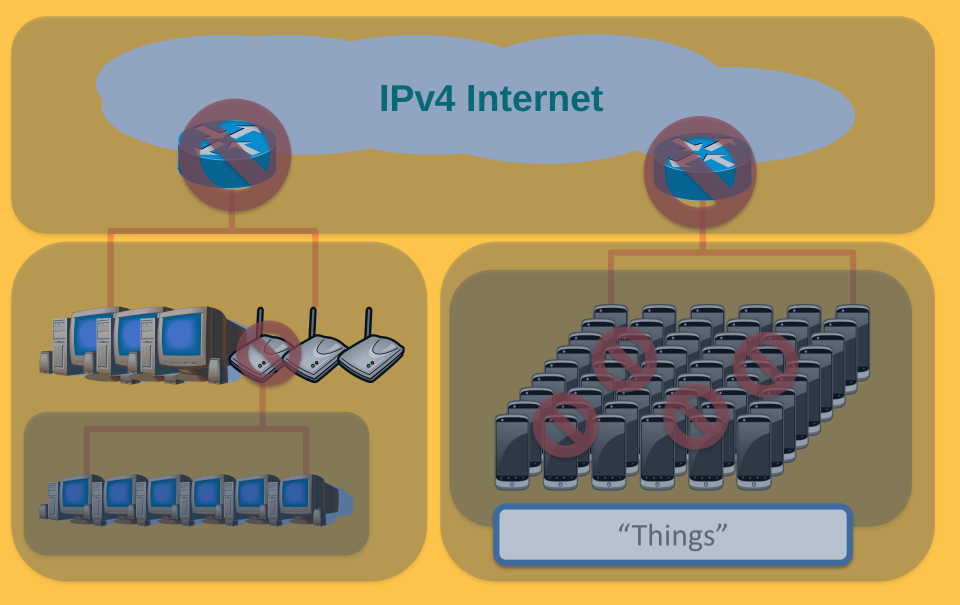
### IPv6 provides

340,282,366,920, 938,463,463,374,607, 431,768,211,456

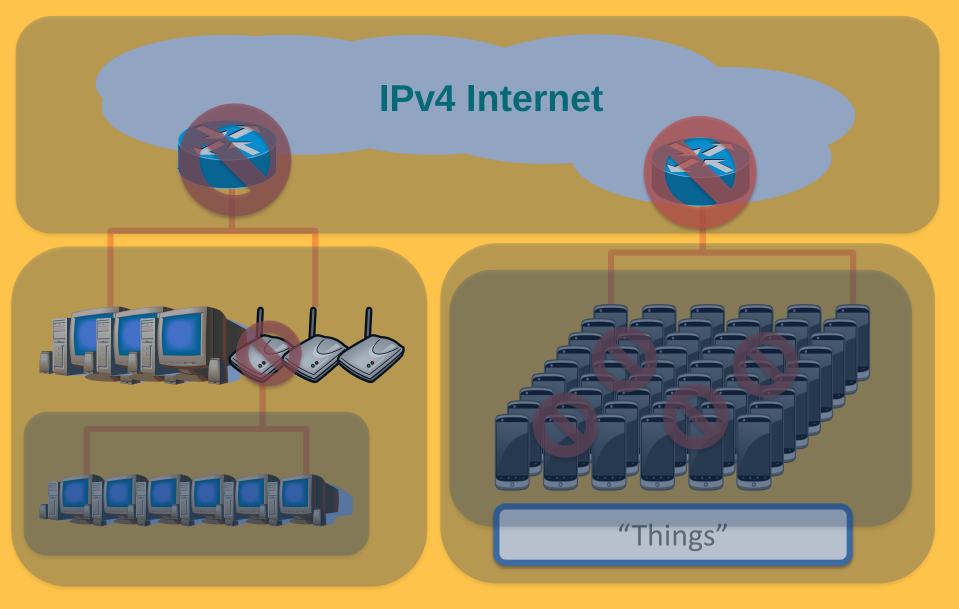
addresses

So here's the opportunity...

### From this ...



### To this ...





### **Mobile Operators**

Start executing your IPv6 transition plan now



### **Content Providers**

Ensure you can provide consistent user experience on IPv6



#### **Businesses**

Mandate IPv6 support from your IT suppliers



#### Governments

Work with industry and consider incentives



#### **Internet Users**

Choose an ISP that is IPv6 ready



Watch out for:
Carrier wifi, "Wifi First"
Internet of Things
Internet of Everything...

CRITICAL MASS
FOR IPV6
DEPLOYMENT IS IN
THE HANDS
OF MOBILE
OPERATORS

2010s mobile broadband explosion

mobile voice explosion



# Thank you!

### kahoot.it

Game pin: 260006