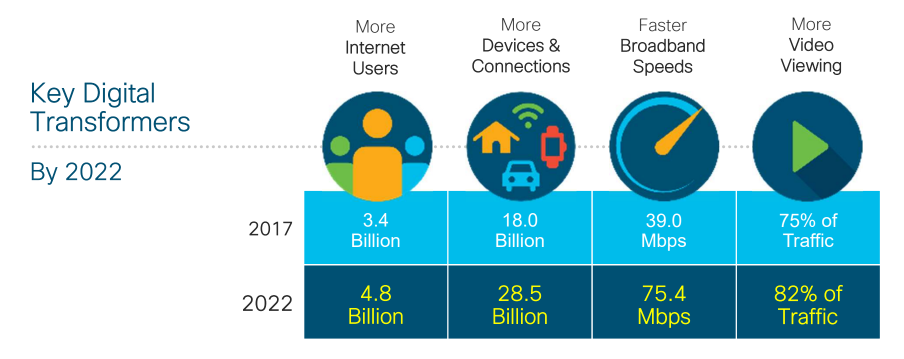
CISCO

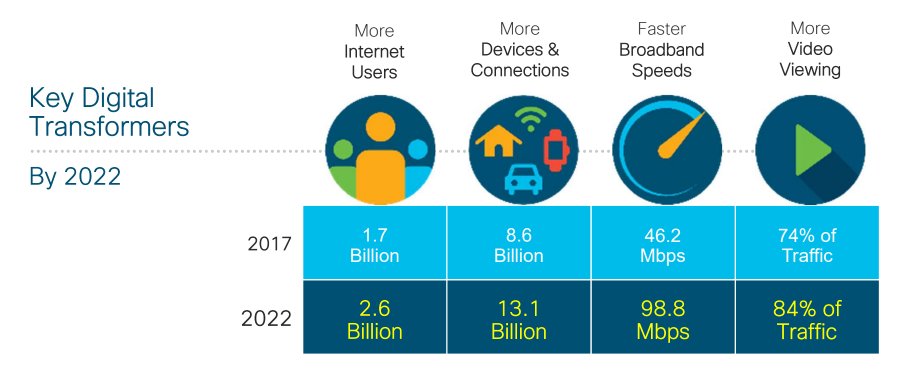
Cisco Visual Networking Index (VNI) Complete Forecast Update, 2017-2022 APJC Cisco Knowledge Network (CKN) Presentation

Thomas Barnett, Jr. | Director, SP Thought Leadership Shruti Jain | Senior Analyst Usha Andra | Senior Analyst Taru Khurana | Senior Analyst December 2018

Global Internet Growth and Trends



APAC Internet Growth and Trends



Overview

Establishing the Zettabyte Era

By 2022, global IP traffic will reach an annual run rate of 4.8 zettabytes per year

4.8 zettabytes is equal to:

- Nearly 11X more than all IP traffic generated in 2012 (437 exabytes)
- All movies ever made crossing global IP networks in less than a minute (53 seconds)

What is a zettabyte?

One trillion gigabytes

Approximately 10²¹
(1,000,000,000,000,000,000,000 bytes)



VNI Projections and Actuals (Global) Actual growth has been within ±10% of projected growth

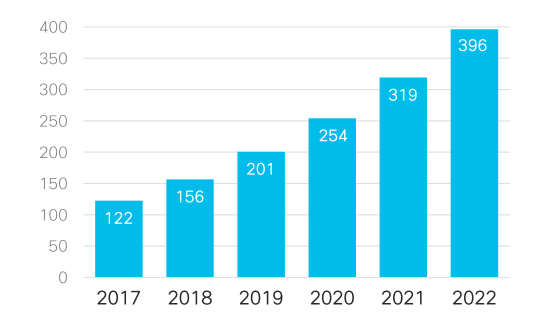


Global IP Traffic Growth

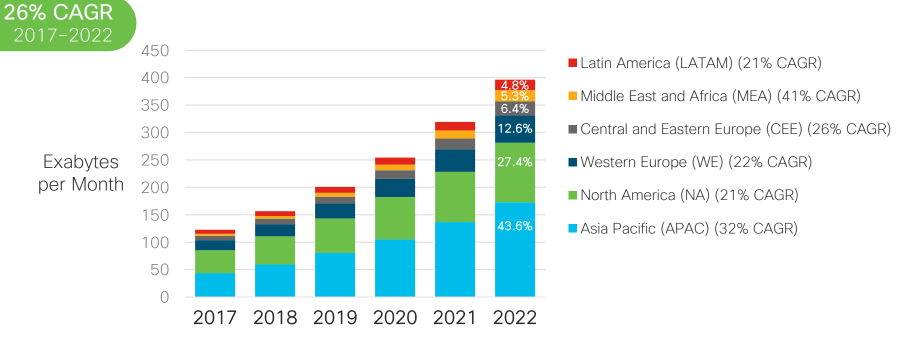
Global IP traffic will increase 3-fold from 2017 to 2022

26% CAGR 2017-2022

Exabytes per Month

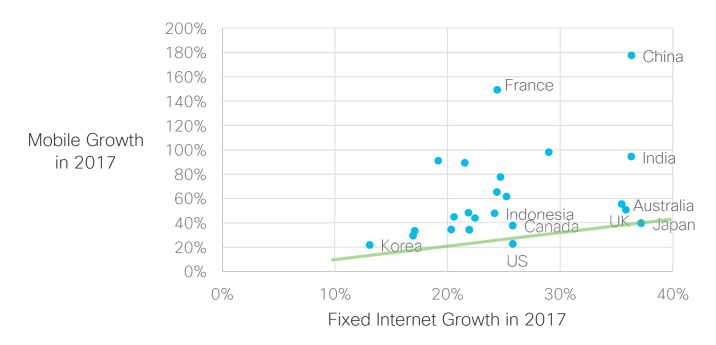


Global IP Traffic Growth by Region
MEA has the highest growth rate (41%) from 2017 to 2022
APAC will generate 44% of all IP traffic by 2022



Fixed and Mobile Growth in 2017

Most countries have higher mobile than fixed growth But there are a growing number of exceptions



Devices & Connections



- Devices/Connections Mix
- 2 IoT/M2M by Verticals
- **3** IPv6 Adoption

Traffic Trends



- Traffic Growth by App
- Traffic Pattern Analysis
- **6** "Cord-Cutting"

Network Performance and User Experience



- Wi-Fi Momentum
- Accelerating Speeds
- Security Analysis

Devices & Connections



- Devices/Connections Mix
- ❷ IoT/M2M by Verticals
- **3** IPv6 Adoption

Traffic Trends



- Traffic Growth by App
- **5** Traffic Pattern Analysis
- **6** "Cord-Cutting"

Network Performance and User Experience

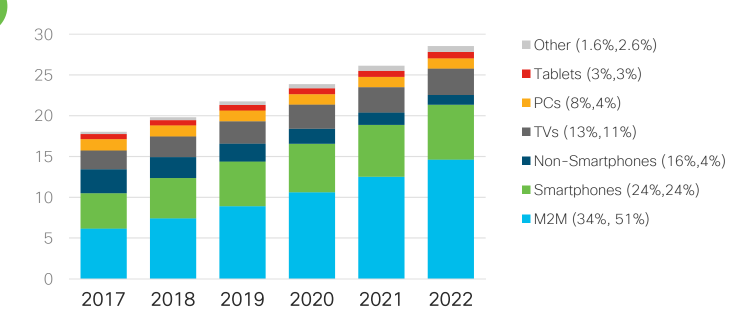


- Wi-Fi Momentum
- 8 Accelerating Speeds
- Security Analysis

Global Device/Connection Growth by Type By 2022, M2M connections will be more than half of total connections

10% CAGR 2017-2022



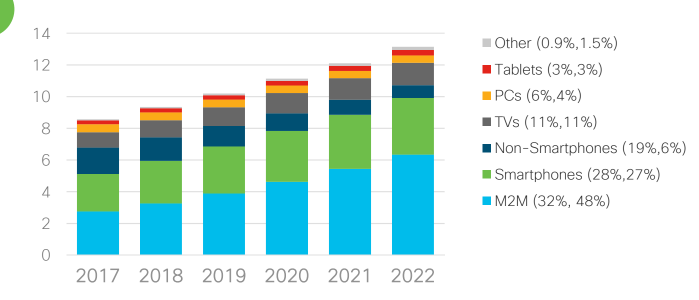


* Figures (n) refer to 2017, 2022 device share

APAC Device/Connection Growth by Type By 2022, M2M connections will be nearly half of total connections

9% CAGR 2017-2022

Billions of Devices



^{*} Figures (n) refer to 2017, 2022 device share

Global Devices and Connections Average per capita and per household



* Household average includes only Consumer devices and connections

APAC Devices and Connections Average per capita and per household

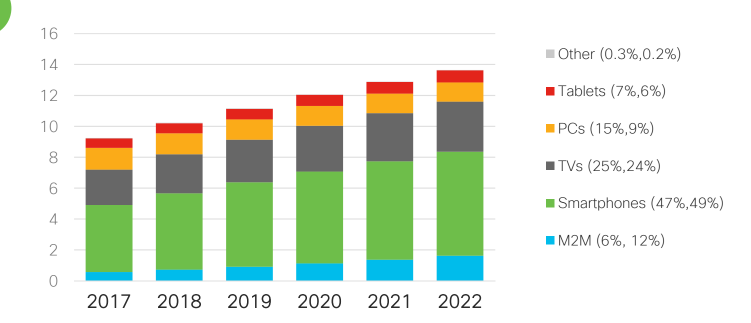


* Household average includes only Consumer devices and connections

Global Video Capable Device Growth by Type By 2022, nearly half (48%) of total devices and connections will be video capable

8% CAGR 2017-2022

> Billions of Devices

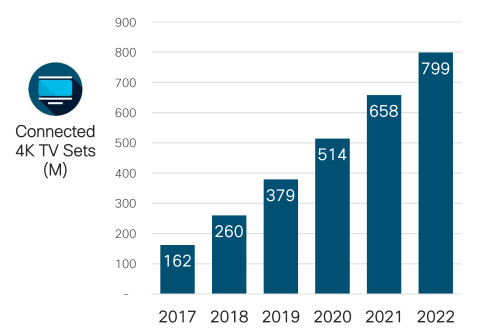


* Figures (n) refer to 2017, 2022 device share

Increasing Video Definition
By 2022, nearly two-thirds (62%) of connected flat panel TVs will support 4K

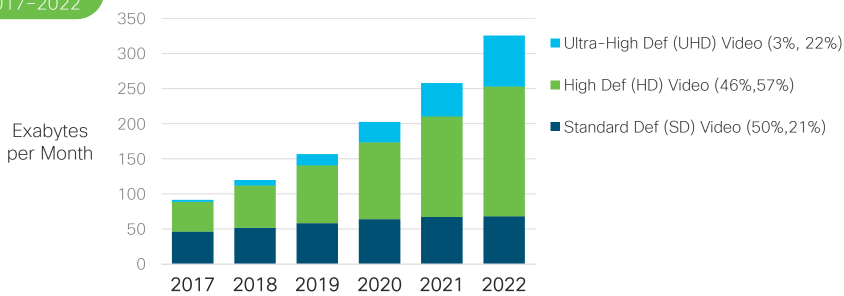
38% CAGR 2017-2022





High Definition Content Impacts IP Video Growth UHD IP video will account for 22% of global IP video traffic by 2022

29% CAGR 2017-2022

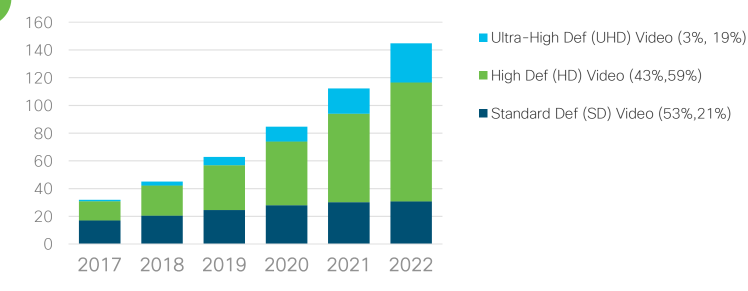


* Figures (n) refer to 2017, 2022 traffic share

APAC High Definition Content Impacts IP Video Growth UHD IP video will account for 19% of APAC IP video traffic by 2022

35% CAGR 2017-2022

Exabytes per Month

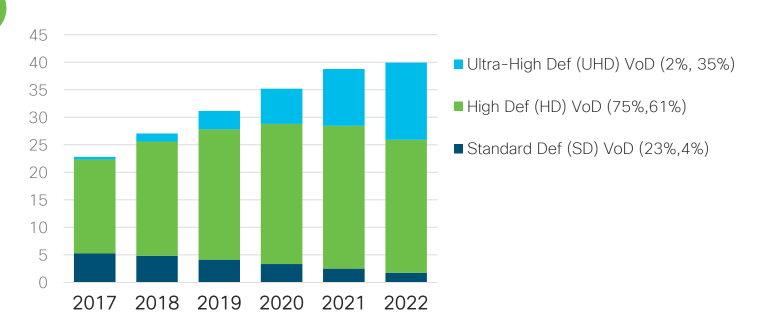


^{*} Figures (n) refer to 2017, 2022 traffic share

High Definition Content Impacts IP VoD Growth UHD VoD will account for 35% of global IP VoD traffic by 2022

12% CAGR 2017-2022





* Figures (n) refer to 2017, 2022 traffic share

Global Average IP Traffic Per Device

		2017	2022
		MBs per Month	MBs per Month
* _*	M2M Module	610	1,730
	Smartphone	5,110	26,100
	Tablet	10,380	31,140
	Laptop / PC	35,950	59,250
	Ultra High Definition TV*	7,520	35,840

^{*} Includes IP VoD traffic

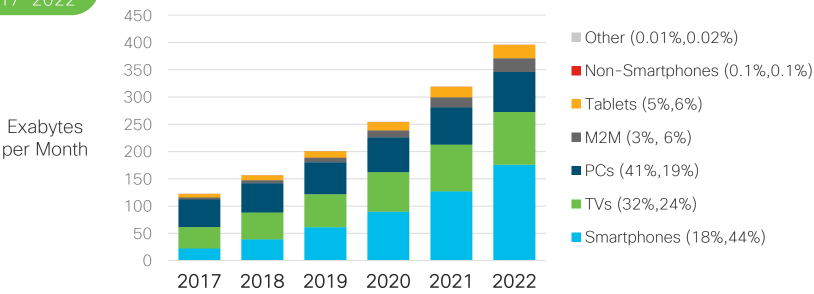
APAC Average IP Traffic Per Device

		2017	2022
		MBs per Month	MBs per Month
* _*	M2M Module	490	1,550
	Smartphone	4,900	28,160
	Tablet	9,410	24,790
	Laptop / PC	32,220	51,520
	Ultra High Definition TV*	4,720	21,510

^{*} Note: Includes IP VoD traffic

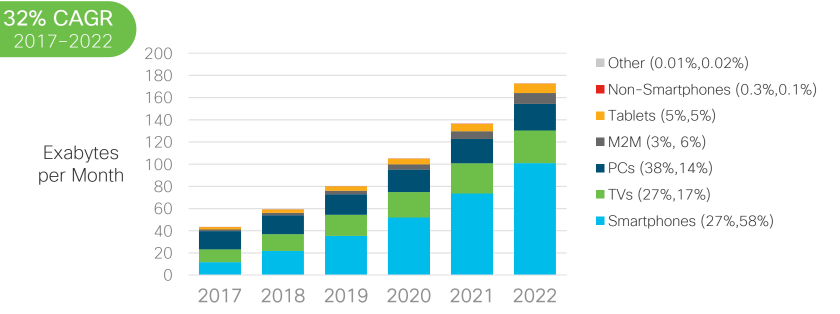
Global IP Traffic by Device Type By 2022, non-PC devices will drive 81% of global IP traffic

26% CAGR 2017-2022



* Figures (n) refer to 2017, 2022 traffic share

APAC IP Traffic by Device Type By 2022, non-PC devices will drive 86% of regional IP traffic

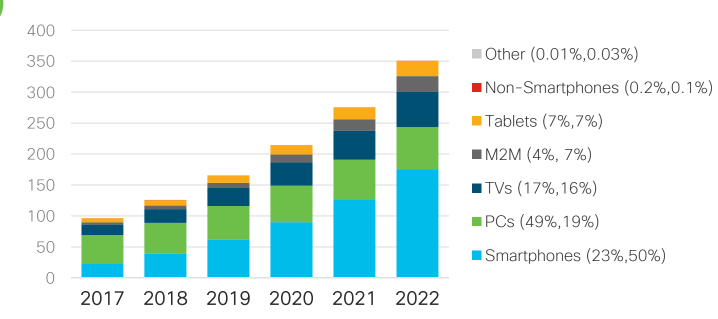


^{*} Figures (n) refer to 2017, 2022 traffic share

Global Internet Traffic by Device Type By 2022, non-PC devices will drive 81% of global Internet traffic

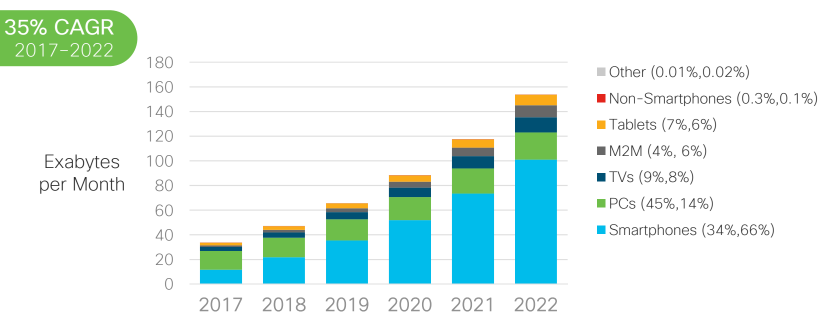
30% CAGR 2017-2022





* Figures (n) refer to 2017, 2022 traffic share

APAC Internet Traffic by Device Type By 2022, non-PC devices will drive 86% of regional Internet traffic



^{*} Figures (n) refer to 2017, 2022 traffic share

Devices & Connections



- Devices/Connections Mix
- 2 IoT/M2M by Verticals
- **3** IPv6 Adoption

Traffic Trends



- Traffic Growth by App
- **5** Traffic Pattern Analysis
- **6** "Cord-Cutting"

Network Performance and User Experience



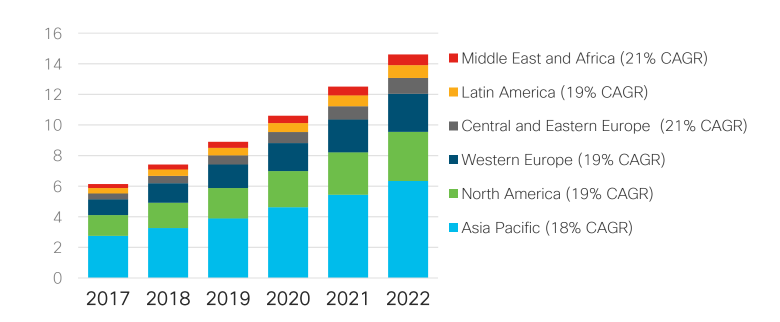
- Wi-Fi Momentum
- 8 Accelerating Speeds
- Security Analysis

Global M2M Connections / IoT Growth

By 2022, 1.8 M2M connections per capita globally

19% CAGR 2017-2022

Billions of M2M Connections

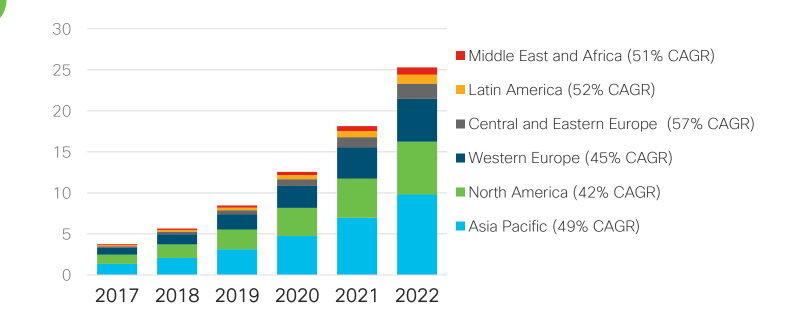


Global M2M Traffic Growth

M2M traffic will grow more than 7-fold from 2017 to 2022

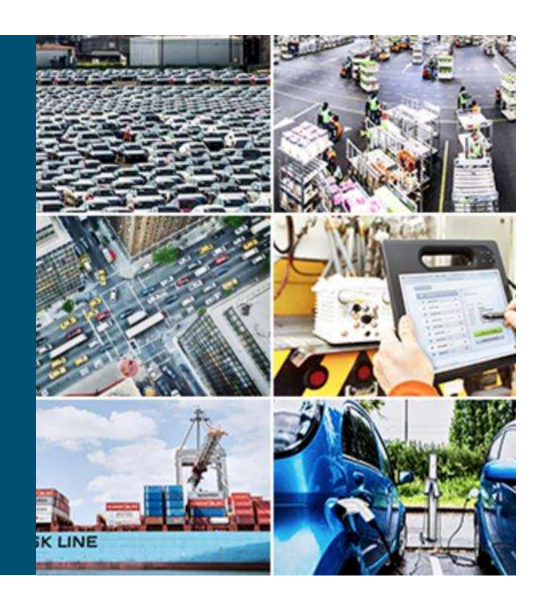
47% CAGR 2017-2022

Exabytes per Month



By 2022, M2M modules will be 51% (14.6 billion) of total global devices and connections and will account for 6% (25.3 EBs/month) of total global IP traffic.

Source: Cisco VNI Global IP Traffic Forecast, 2017-2022



© 2018 Cisco and/or its affiliates. All rights reserved. Cisco Public

By 2022, M2M modules will be 48% (6.3 billion) of total APAC devices and connections and will account for 6% (9.8 EBs/month) of total regional IP traffic.

Source: Cisco VNI Global IP Traffic Forecast, 2017-2022



© 2018 Cisco and/or its affiliates. All rights reserved. Cisco Public

Connected Home

- Home automation
- Building security
- Network equipment printers +
- Network infrastructure routers +
- White goods
- Tracking applications
- Household information devices

Connected Work



- · Office building automation
- · Building security
- Office equipment printers +
- Routers +
- Commercial appliances

Connected Car

- Fleet management
- In-vehicle entertainment systems, emergency calling, Internet
- · Vehicle diagnostics, navigation
- Stolen vehicle recovery
- · Lease, rental, insurance management

Connected Health

- · Health monitors
- · Assisted living medicine dispensers +
- Clinical trials
- First responder connectivity
- Telemedicine

Connected Cities

- Environment and public safety - closed-circuit TV, street lighting, waste removal, information +
- · Public space advertising
- Public transport
- · Road traffic management

Retail

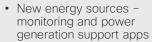
- Retail goods monitoring and payment
- · Retail venue access and control
- Slot machines, vending machines



Manufacturing & Supply Chain

- Mining and extraction
- · Manufacturing and processing
- Supply chain
- · Warehousing and storage

Energy





of power, by residential, commercial and community

Other

 Agriculture – livestock, soil monitoring, water and resource conservation, temperature control for milk tanks +



- · Construction: Site and equipment monitoring
- · Emergency services and national security





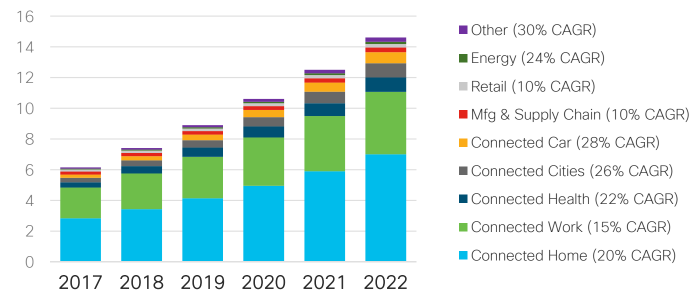
• Micro-generation-generation users on their own property

Global M2M Connections / IoT Growth by Vertical

By 2022, connected home largest, connected car fastest growth

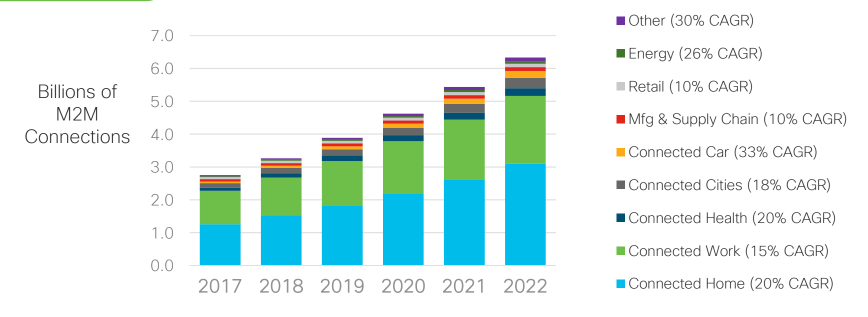






APAC M2M Connections / IoT Growth by Vertical By 2022, connected home largest, connected car fastest growth

18% CAGR 2017-2022



© 2018 Cisco and/or its affiliates. All rights reserved. Cisco Public

Devices & Connections



- Devices/Connections Mix
- ❷ IoT/M2M by Verticals
- **3** IPv6 Adoption

Traffic Trends



- Traffic Growth by App
- **5** Traffic Pattern Analysis
- 6 "Cord-Cutting"

Network Performance and User Experience

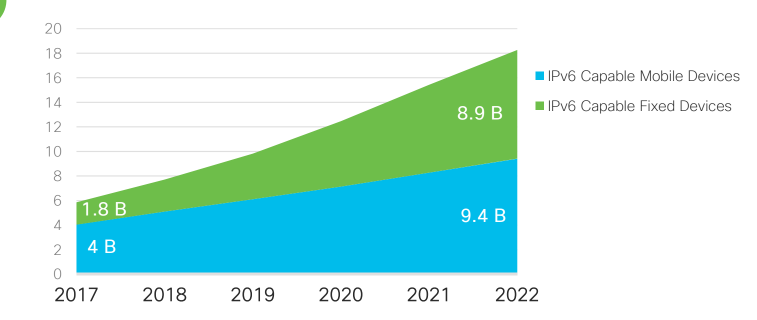


- Wi-Fi Momentum
- 8 Accelerating Speeds
- Security Analysis

Global IPv6-Capable Devices/Connections By 2022, 64% of devices/connections will be IPv6-capable

26% CAGR 2017-2022

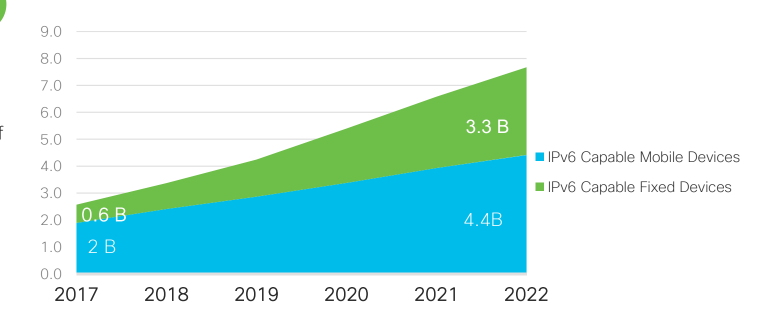
> Number of Devices (Billions)



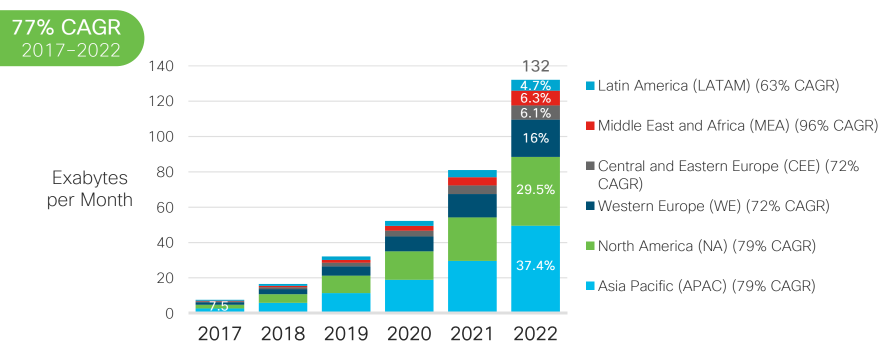
APAC IPv6-Capable Devices/Connections By 2022, nearly 60% of devices/connections will be IPv6-capable

24% CAGR 2017-2022

Number of Devices (Billions)



Global IPv6 Traffic Growth / Regions By 2022, IPv6 will represent 38% of total Internet traffic



Top Trends

Devices & Connections



- Devices/Connections Mix
- 2 IoT/M2M by Verticals
- 3 IPv6 Adoption

Traffic Trends



- Traffic Growth by App
- **5** Traffic Pattern Analysis
- **6** "Cord-Cutting"

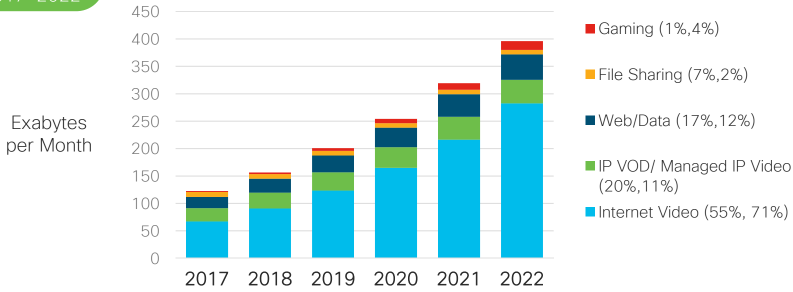
Network Performance and User Experience



- Wi-Fi Momentum
- 8 Accelerating Speeds
- Security Analysis

Global IP Traffic by Application Type By 2022, video will account for 82% of global IP traffic

26% CAGR 2017-2022

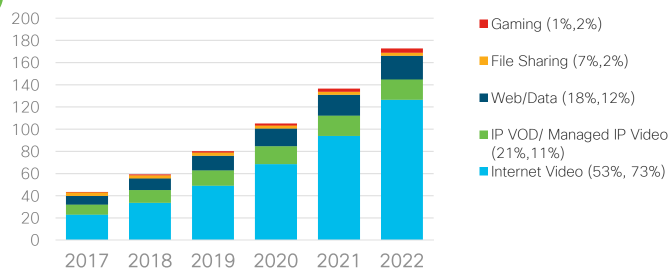


* Figures (n) refer to 2017, 2022 traffic share

Asia Pacific IP Traffic by Application Type By 2022, video will account for 84% of Asia Pacific IP traffic

32% CAGR 2017-2022

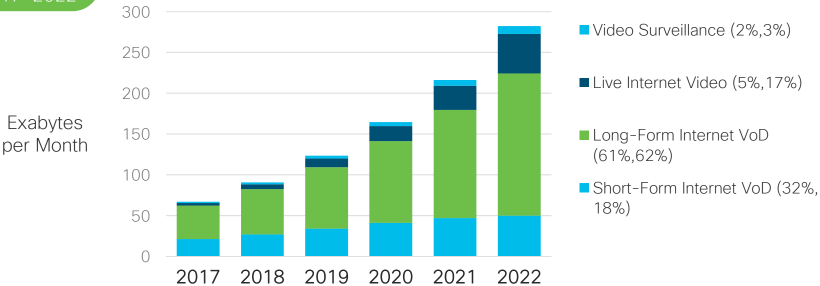




^{*} Figures (n) refer to 2017, 2022 traffic share

Global Internet Video Traffic by Type By 2022, live video will increase 15-fold and reach 17% of Internet video traffic

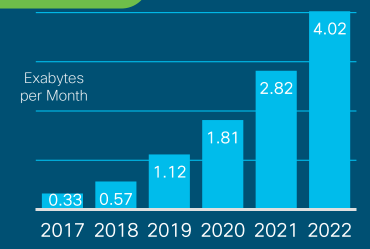
33% CAGR 2017-2022



* Figures (n) refer to 2017, 2022 traffic share

Virtual and Augmented Reality Traffic By 2022, VR/AR traffic will increase 12-fold

65% CAGR 2017-2022



Source: Cisco VNI Global IP Traffic Forecast, 2017-2022



Top Trends

Devices &



- Devices/Connections Mix
- 2 IoT/M2M by Verticals
- 3 IPv6 Adoption

Traffic Trends



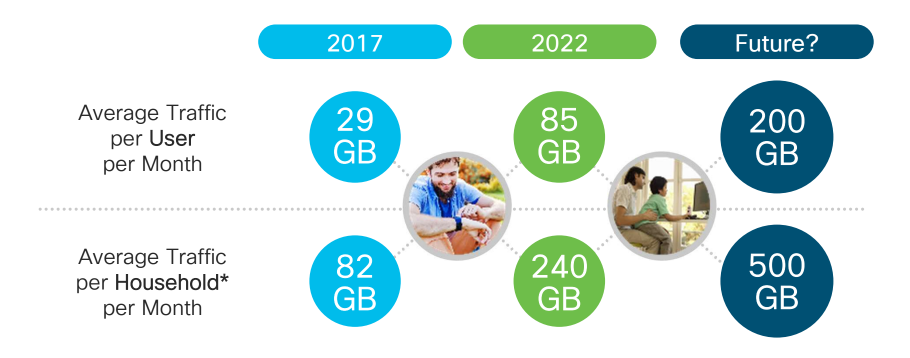
- Traffic Growth by App
- Traffic Pattern Analysis
- 6 "Cord-Cutting"

Network Performance and User Experience

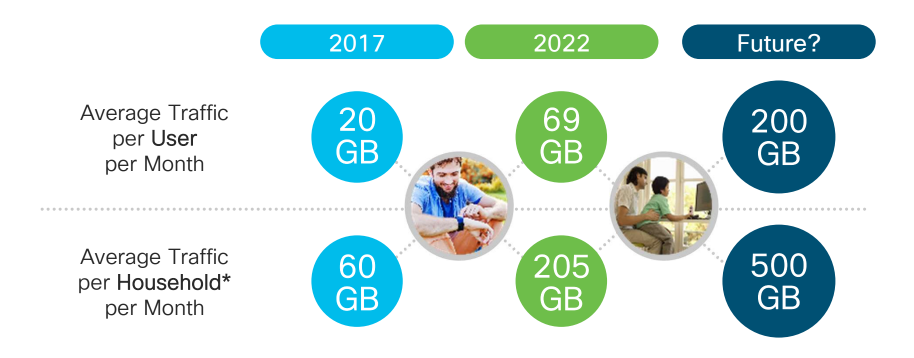


- Wi-Fi Momentum
- 8 Accelerating Speeds
- Security Analysis

Average Global Internet Bandwidth Usage

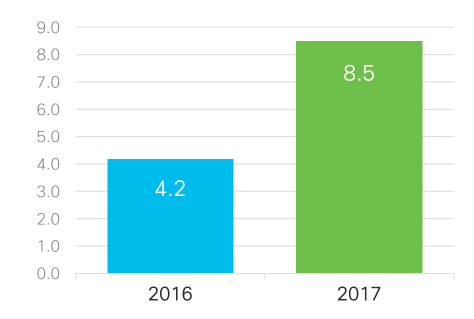


Average APAC Internet Bandwidth Usage

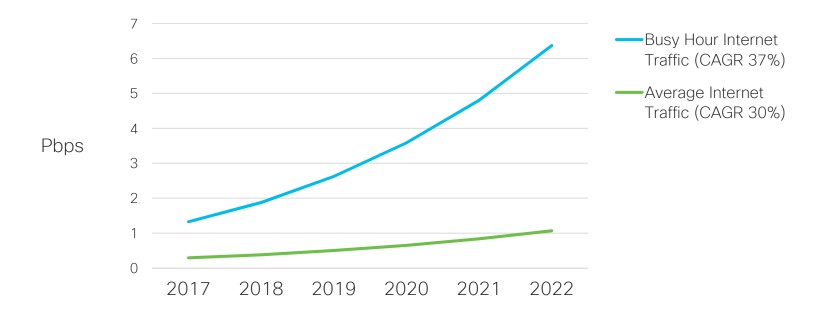


Internet Households Reshape Usage Limits Internet households exceeding 1 TB more than doubled in 2017

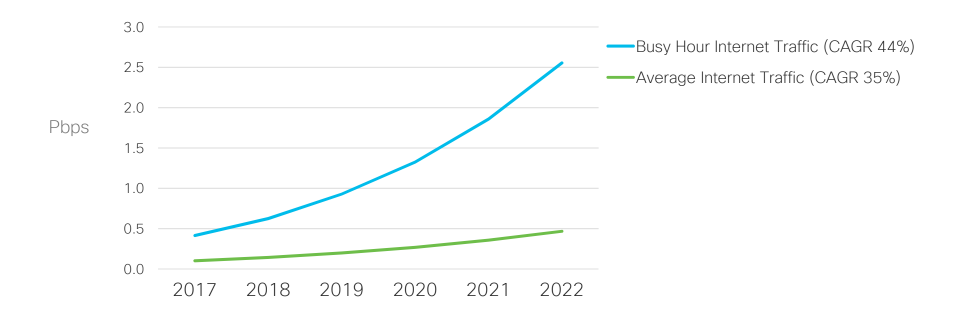
Terabyte Households (Millions)



Global Busy-Hour vs. Average Hour Internet Traffic By 2022, busy Internet traffic will be nearly 6X greater than average traffic



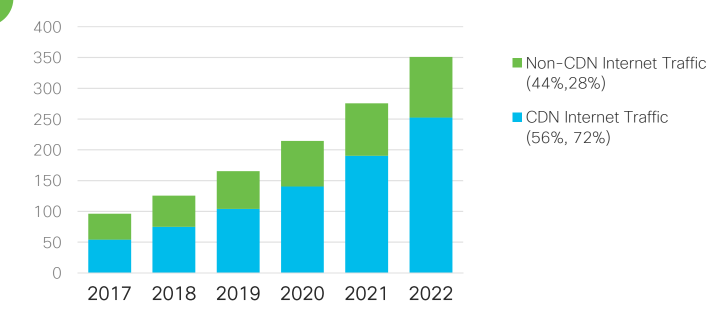
APAC Busy-Hour vs. Average Hour Internet Traffic By 2022, busy Internet traffic will be 5X greater than average traffic



Global Content Delivery Network (CDN) Traffic CDNs will deliver 72 percent of Internet traffic by 2022

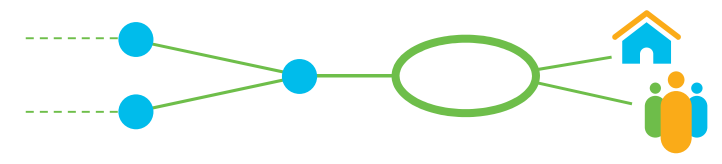
30% CAGR 2017-2022

Exabytes per Month



* Figures (n) refer to 2017, 2022 traffic share

SP Network Capacity Moving Closer to the Edge Over one-third of capacity will bypass core completely by 2022

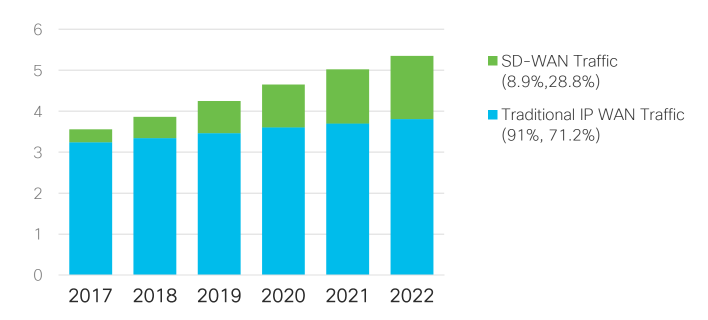


Core - Cross-Country 48% in 2017 43% by 2022 Core - Regional 25% by 2017 24% by 2022 Within Metro 27% in 2017 33% by 2022

Global Enterprise SD-WAN Traffic
SD-WAN traffic will grow at a CAGR of 37% compared to 3% for traditional WAN SD-WAN will increase 5x and will be 29% of WAN traffic by 2022

9% CAGR 2017-2022





* Figures (n) refer to 2017, 2022 traffic share

Top Trends

Devices & Connections



- Devices/Connections Mix
- 2 IoT/M2M by Verticals
- 3 IPv6 Adoption

Traffic Trends



- Traffic Growth by App
- **5** Traffic Pattern Analysis
- 6 "Cord-Cutting"

Network Performance and User Experience

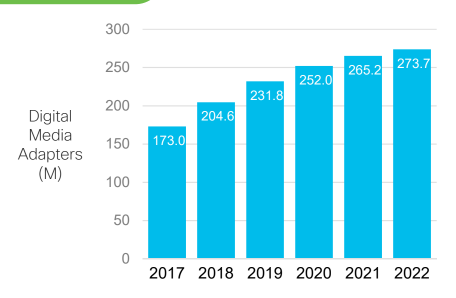


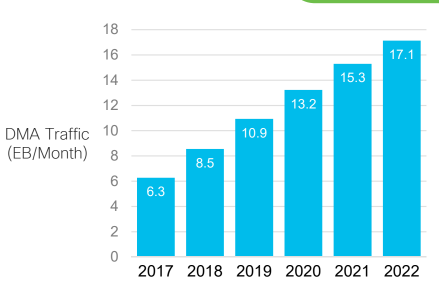
- Wi-Fi Momentum
- 8 Accelerating Speeds
- Security Analysis

Global Digital Media Adapters* Growth
By 2022, DMAs will represent 9% of global Internet connected TV
by 2022, DMAs will represent 18% of global Internet connected TV traffic



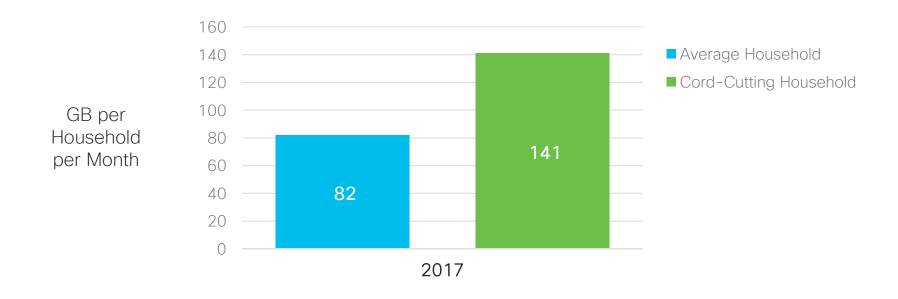
22% CAGR 2017-2022





* DMAs include devices such as Roku, Apple TV, Chromecast

Cord-Cutting Household Traffic Is 72% Higher A global cord-cutting household generates 141 GB per month in 2017, compared to 82 GB per month for an average household



Top Trends

Devices & Connections



- Devices/Connections Mix
- 2 IoT/M2M by Verticals
- 3 IPv6 Adoption

Traffic Trends



- Traffic Growth by App
- **5** Traffic Pattern Analysis
- **6** "Cord-Cutting"

Network Performance and User Experience



- Wi-Fi Momentum
- 8 Accelerating Speeds
- Security Analysis

Global Wi-Fi Hotspot Coverage and Availability

Existing

- Pay-as-you-go
- Free access promoting other services (Retail free Wi-Fi)
- Managed services (venues and outdoor)
- Cellular offload (user promoted)
- Added value for broadband subscription
- Advertising & sponsorship

Total Public WLAN + Community Hotspots

Growth

- Cellular offload (carrier driven)
- Community Wi-Fi/ homespots
- Carrier-grade VoWiFi
- TV everywhere
- Large events
- Big data analytics
- Public transportation Wi-Fi

2017

124 M

2022

549 M

Future

- Wi-Fi Capacity trading
- Transaction platform
- Internet of things
- Context awareness
- HetNet Wi-Fi + mobile
- Connected car (in-car Wi-Fi)

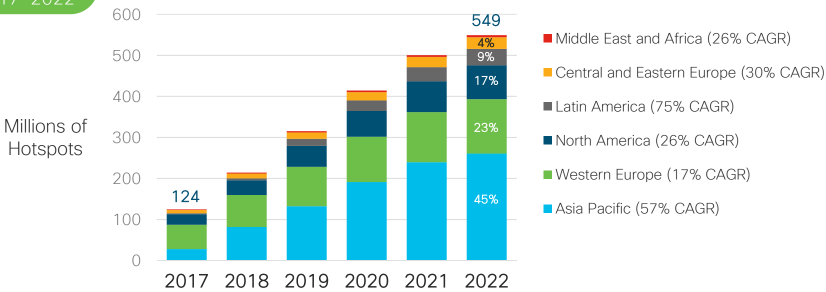
Total Incremental Hotspots



Back to Trends Menu

Global Public Wi-Fi Hotspots Asia Pacific leads with 261 Million (47%) Hotspots by 2022

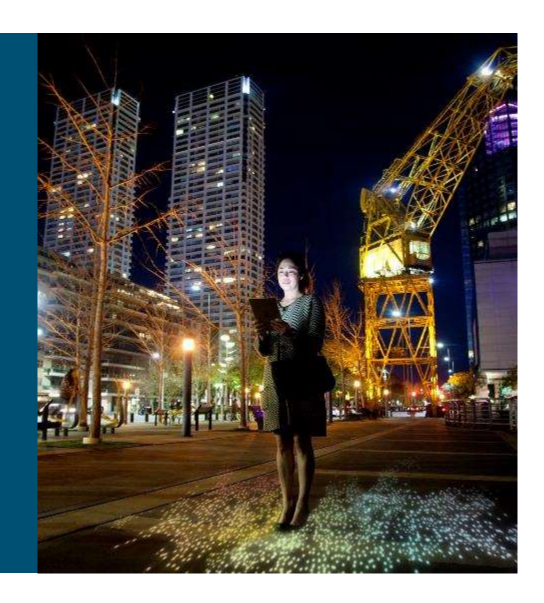
35% CAGR 2017-2022



* Middle East and Africa represents 1% of global public Wi-Fi hotspots by 2022

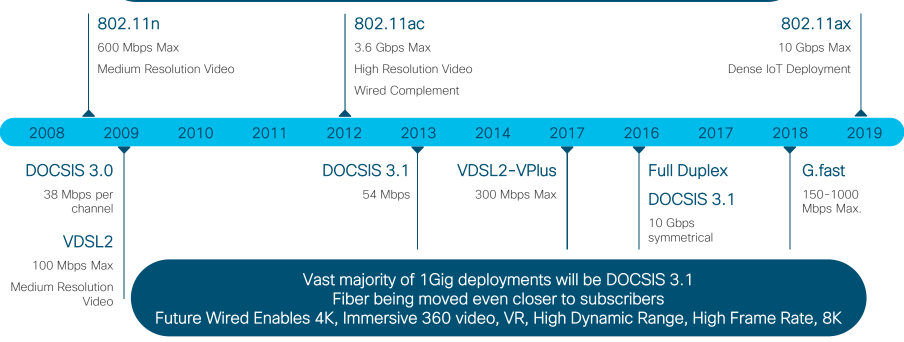
By 2022, China will have 34% of global hotspots, the most number of hotspots (185 million) in the world.

Source: Cisco VNI Global IP Traffic Forecast, 2017-2022



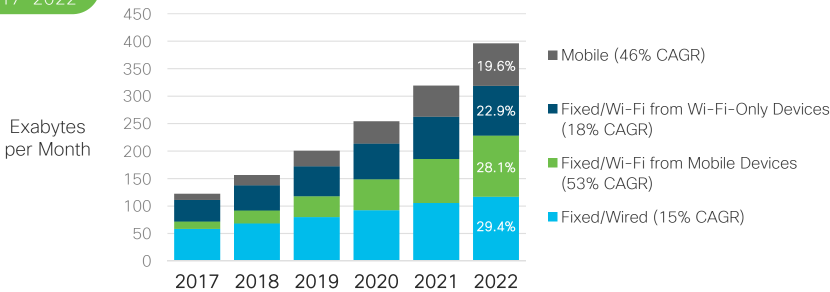
Future of Wired and Wireless Technologies

By 2022, 9.5% of total SOHO will be equipped with 802.11ax
By 2022, 86.9% of total SOHO will be equipped with 802.11ac
Future Wi-Fi Enables Virtualization, IoT, Speech Processing, Security, Data Analytics



Global IP Traffic by Local Access Technology By 2022, 71% of total IP traffic will be wireless*

26% CAGR 2017-2022

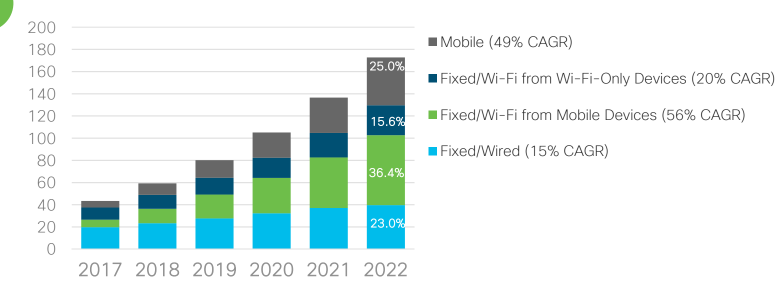


* Wireless traffic includes Wi-Fi and mobile

APAC IP Traffic by Local Access Technology By 2022, 77% of total IP traffic will be wireless*

32% CAGR 2017-2022

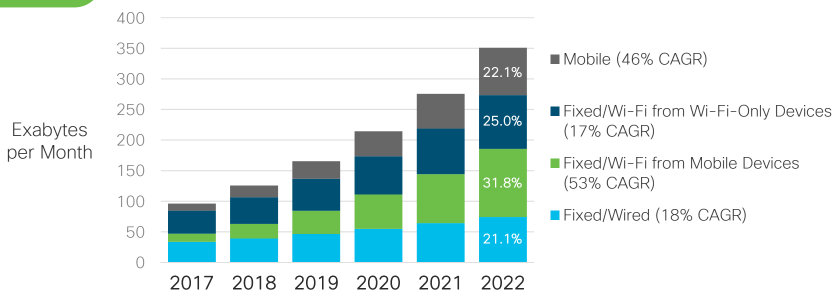
> Exabytes per Month



* Wireless traffic includes Wi-Fi and mobile

Global Internet Traffic by Local Access Technology By 2022, 79% of total Internet traffic will be wireless*

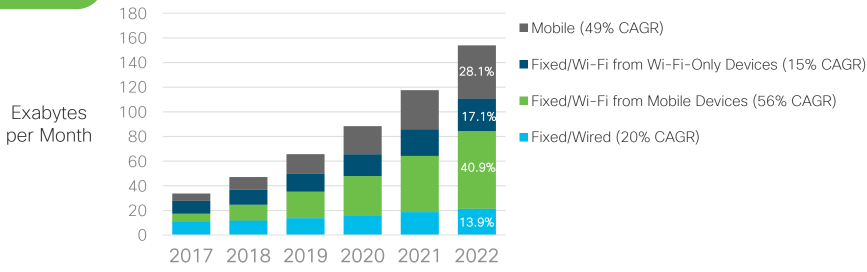
30% CAGR 2017-2022



* Wireless traffic includes Wi-Fi and mobile

APAC Internet Traffic by Local Access Technology By 2022, 86% of total Internet traffic will be wireless*

34% CAGR 2017-2022



* Wireless traffic includes Wi-Fi and mobile

Top Trends

Devices & Connections



- Devices/Connections Mix
- 2 IoT/M2M by Verticals
- 3 IPv6 Adoption

Traffic Trends



- Traffic Growth by App
- **5** Traffic Pattern Analysis
- 6 "Cord-Cutting"

Network Performance and User Experience



- Wi-Fi Momentum
- 8 Accelerating Speeds
- Security Analysis

Global Average Fixed Broadband Speeds Doubling in speeds from 2017-2022

	2017	2022
In Mbps		
GLOBAL		
Global	39.0	75.4
BY REGION		
Asia Pacific	46.2	98.8
Latin America	11.7	28.1
North America	43.2	94.2
Western Europe	37.9	76.0
Central and Eastern Europe	32.8	46.7
Middle East & Africa	7.8	20.2

Global Faster Networks Enable Better Experiences





95% of all broadband connections by 2022

Online Video (HD movie download)

22 minutes

(UHD movie download)

2 hours

25 Mbps



79% of all broadband connections by 2022

Online Video (HD movie download)

9 minutes

(UHD movie download)

48 minutes

100 Mbps



24% of all broadband connections by 2022

Online Video (HD movie download)

2 minutes

(UHD movie download)

12 minutes

1 Gbps



Futuristic

Online Video (HD movie download)

1.2 ms

(UHD movie download)

7.2 ms

APAC Faster Networks Enable Better Experiences





98% of all broadband connections by 2022

Online Video (HD movie download)

22 minutes

(UHD movie download)

2 hours

25 Mbps



93% of all broadband connections by 2022

Online Video (HD movie download)

9 minutes

(UHD movie download)

48 minutes

100 Mbps



31% of all broadband connections by 2022

Online Video (HD movie download)

2 minutes

(UHD movie download)

12 minutes

1 Gbps



Futuristic

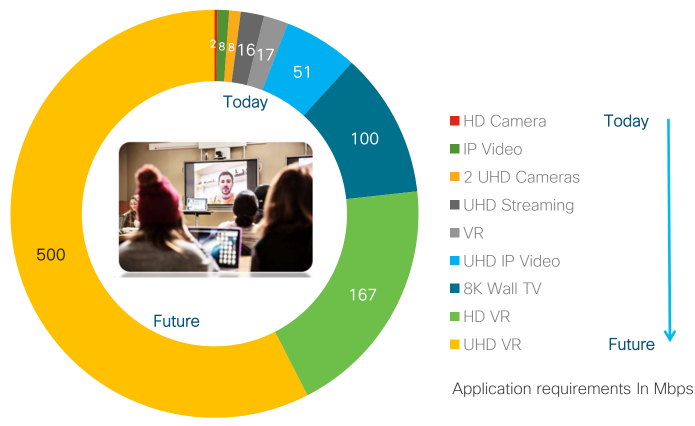
Online Video (HD movie download)

1.2 ms

(UHD movie download)

7.2 ms

Video in the Home of Today and the Future Significant demand for video in the home of the future



Global Average Wi-Fi Speeds Wi-Fi speeds double from 2017-2022

	2017	2022
In Mbps		
GLOBAL		
Global	24.4	54.2
BY REGION		
Asia Pacific	26.7	63.3
Latin America	9.0	16.8
North America	37.1	83.8
Western Europe	25.0	49.5
Central and Eastern Europe	19.5	32.8
Middle East & Africa	6.2	11.2

Global Average Cellular Speeds Mobile/Cellular speeds double from 2017-2022

	2017	2022
In Mbps		
GLOBAL		
Global	8.7	28.5
BY REGION		
Asia Pacific	10.6	28.8
Latin America	4.9	17.7
North America	16.3	42.0
Western Europe	16.0	50.5
Central and Eastern Europe	10.1	26.2
Middle East & Africa	4.4	15.3

Top Trends

Devices & Connections



- Devices/Connections Mix
- 2 IoT/M2M by Verticals
- 3 IPv6 Adoption

Traffic Trends



- Traffic Growth by App
- **5** Traffic Pattern Analysis
- **6** "Cord-Cutting"

Network Performance and User Experience



- Wi-Fi Momentum
- 8 Accelerating Speeds
- Security Analysis

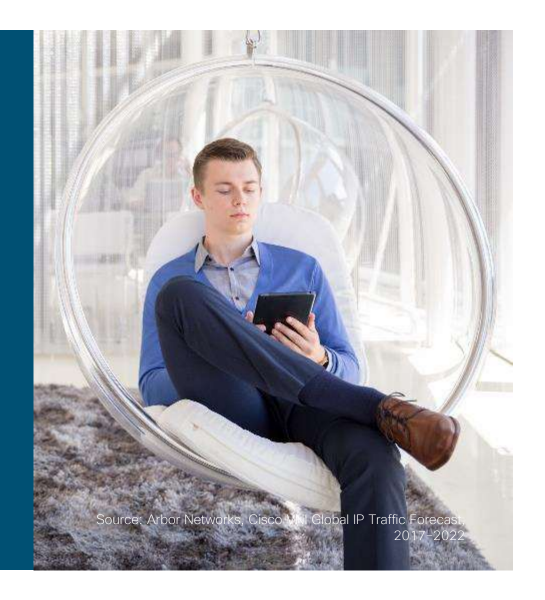
DDoS Attack Size and Traffic Increasing

Peak attack size increased 174% Y/Y.*

DDoS attacks can represent up to 25% of a country's total Internet traffic while they are occurring.

Average DDoS attack size between 1-2 Gbps increased 37% Y/Y which is faster than Internet traffic at 33% Y/Y.

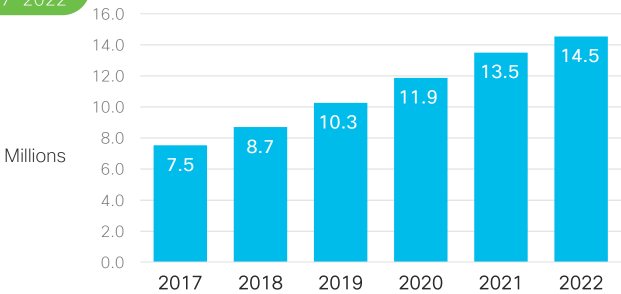
* 1H2017- 1H2018



Number of DDoS Attacks

Attacks will double to 14.5 million by 2022 globally

14% CAGR 2017-2022





39,554 Records Exposed per Breach

Total Breaches: 864

Records Exposed: 34.2 Million

Highest in Business: 46.8%

Highest in Business: 63.7%

Accessing Cisco VNI Forecast Resources

Complete VNI Forecast: http://www.cisco.com/go/vni

- Press Release
- White Paper / FAQ
- Cisco VNI Web-based Tools

SalesConnect: https://salesconnect.cisco.com/#/program/PAGE-10578

Cisco VNI Forecast Inquiries: traffic-inquiries@cisco.com
Cisco VNI/ GCI Community: https://cisco.com/go/discussions-vni-gci

cisco