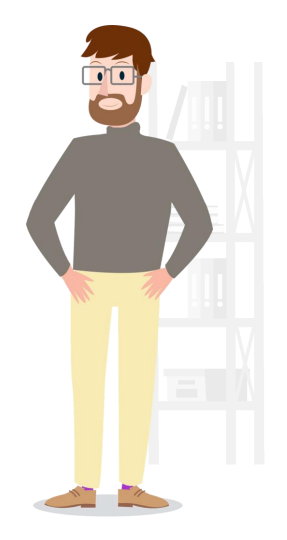
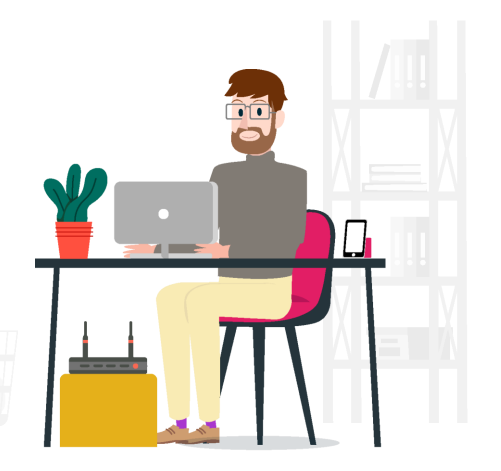
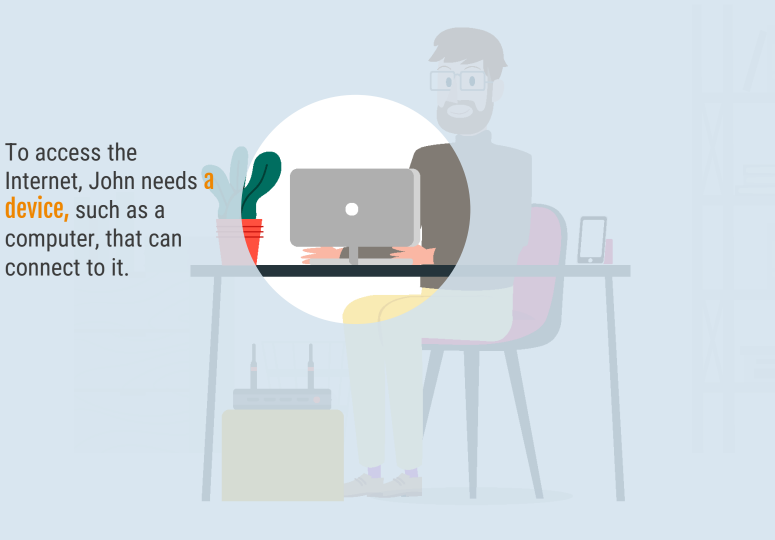
# How does INTERNET Work?

www.lacnic.net

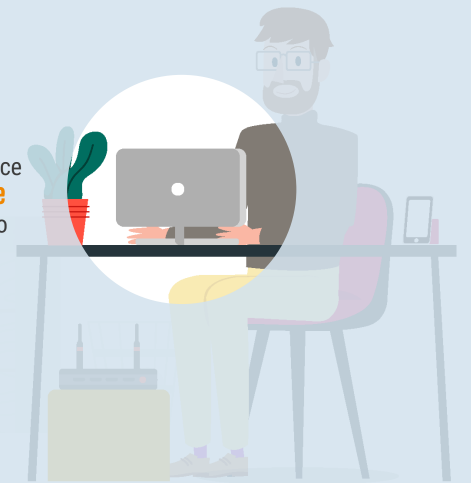


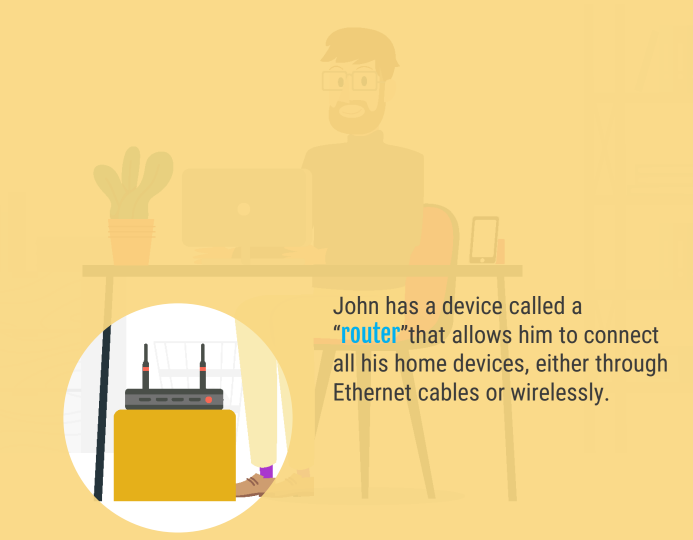
John, an academic professional, is about to connect to the Internet from home to conduct research.





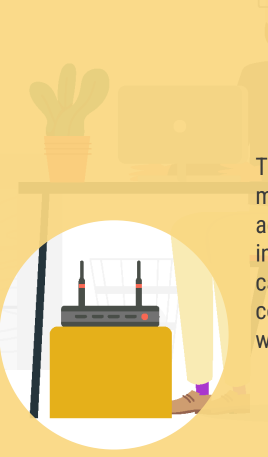
Through an Internet connection, his device can **send and receive data**, allowing him to surf the web.



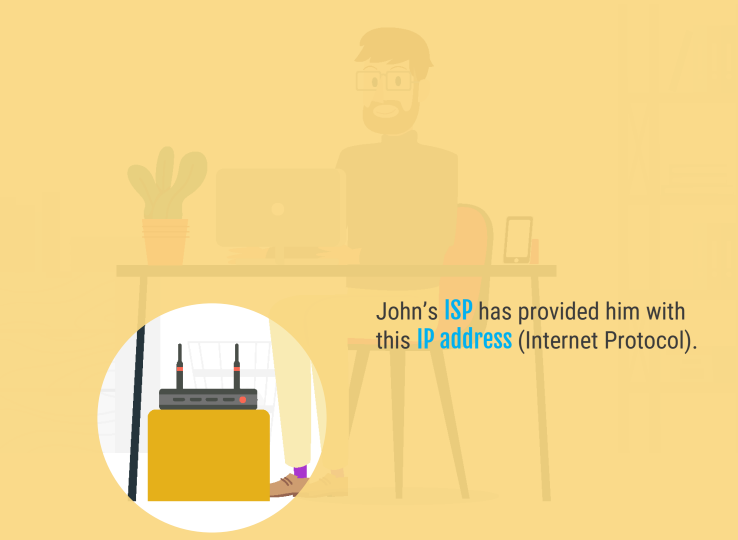


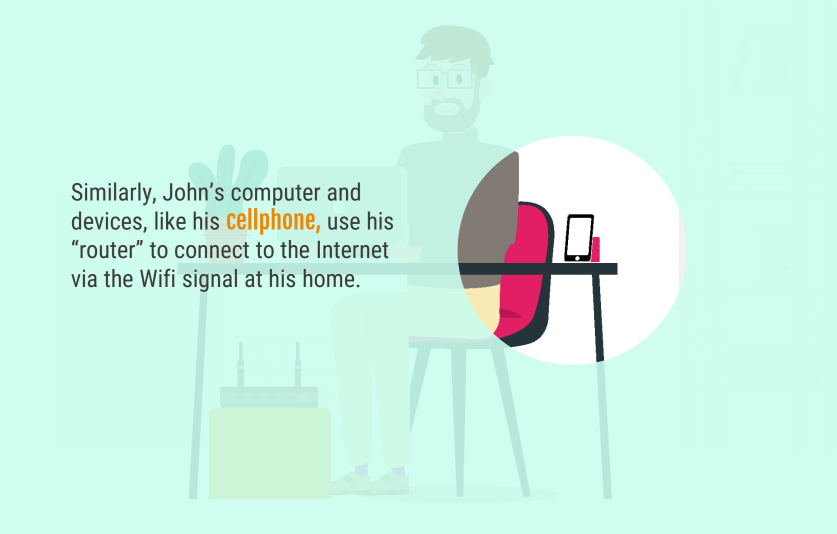


These "routers" allow John to connect to the Internet through a one-time connection or Internet subscription from an Internet service provider (ISP).



To access the Internet, the "router" must have a unique ID called an IP address. This ensures that the information John sends and receives can travel to and from him without confusing where it came from, or where it's going.

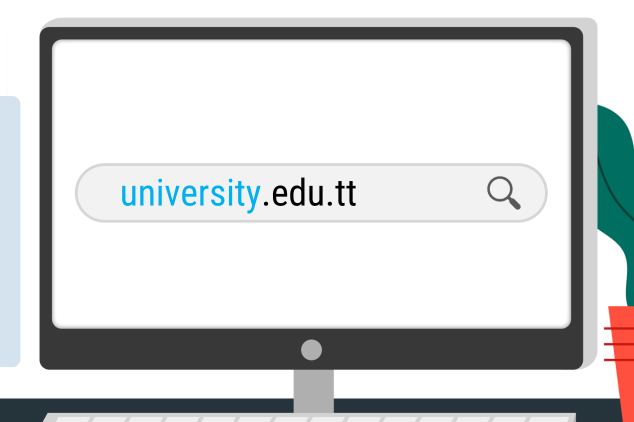




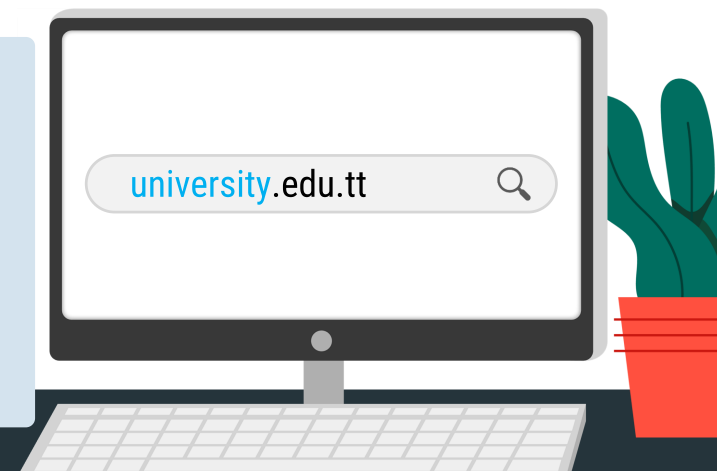
When John is outside or at home without WiFi, his cellphone connects to the Internet through his mobile provider's network. This provider assigns him a unique IP address to access to the Internet.



When John needs to find information, he opens his browser and types in the website's address, i.e. its domain name.

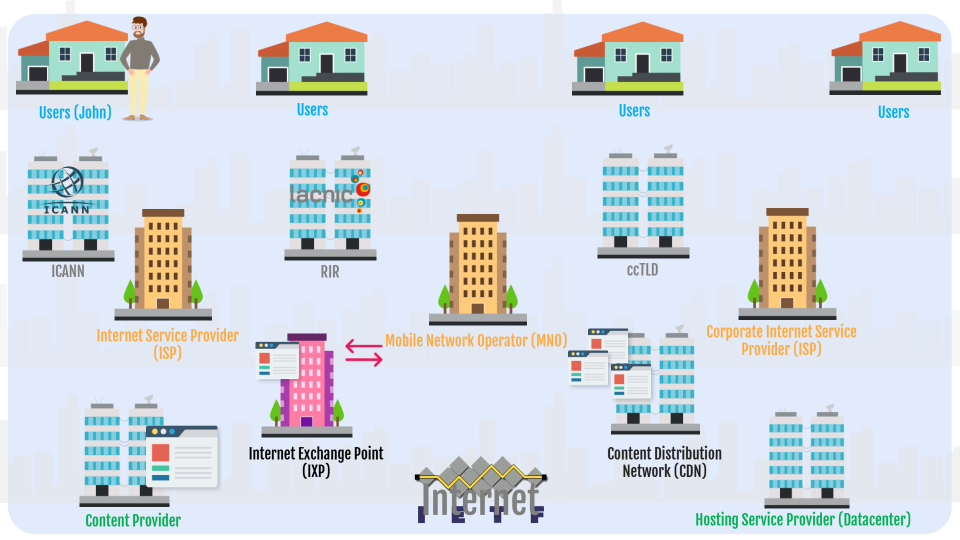


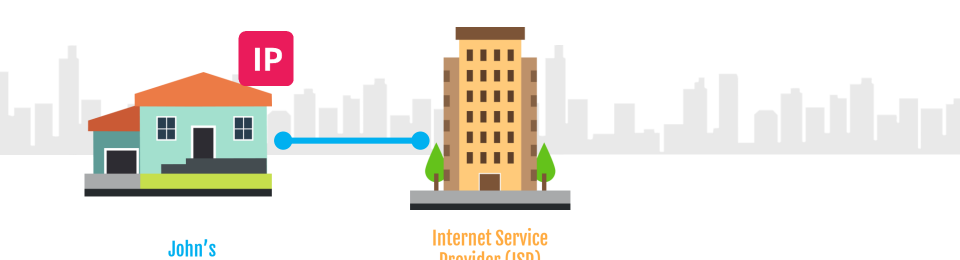
Domain names work like a phone book, using easily rememberable words, to help John find the IP address and location of the server hosting the webpage he is looking for.



Once the server hosting the page is found via the domain, (which could be anywhere in the world), the content is downloaded to John's computer and viewed through his browser.

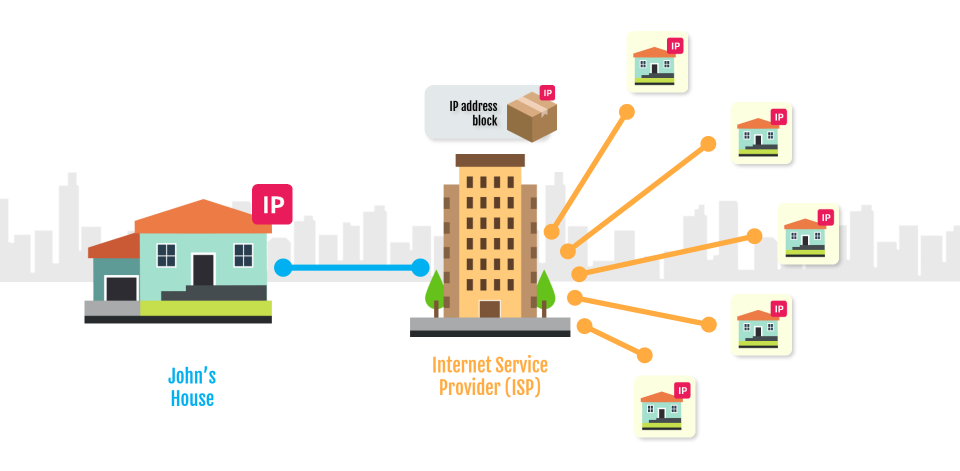


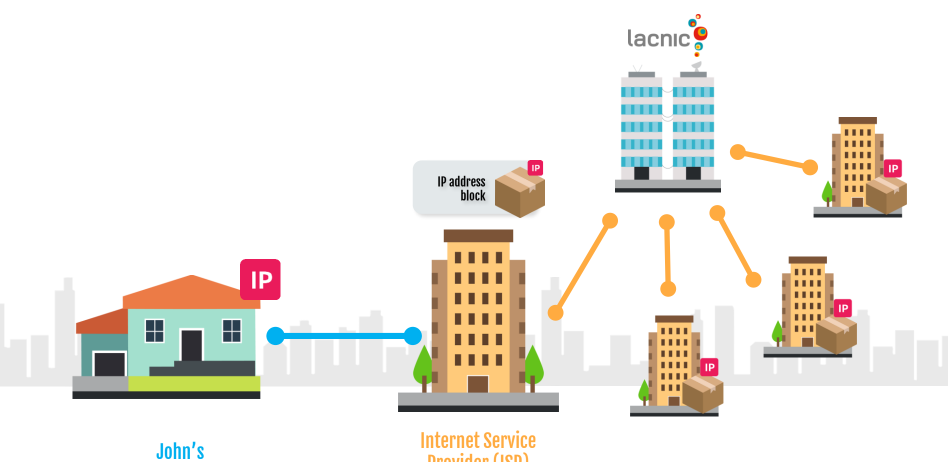




Provider (ISP)

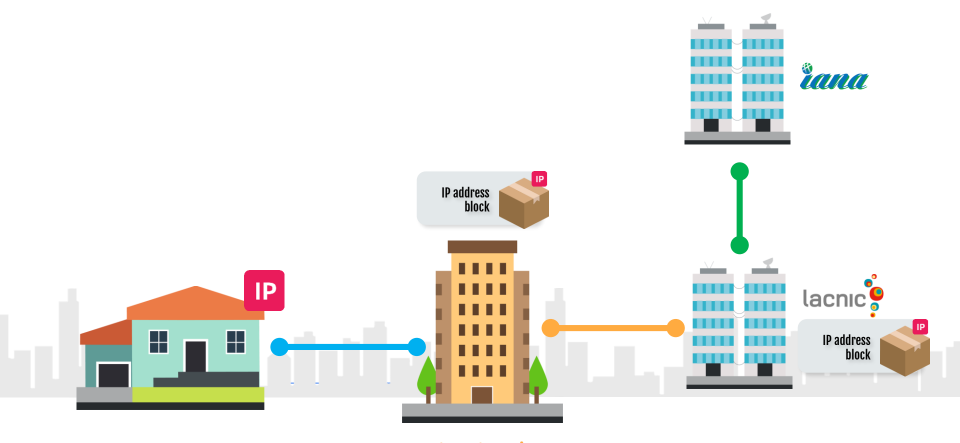
House



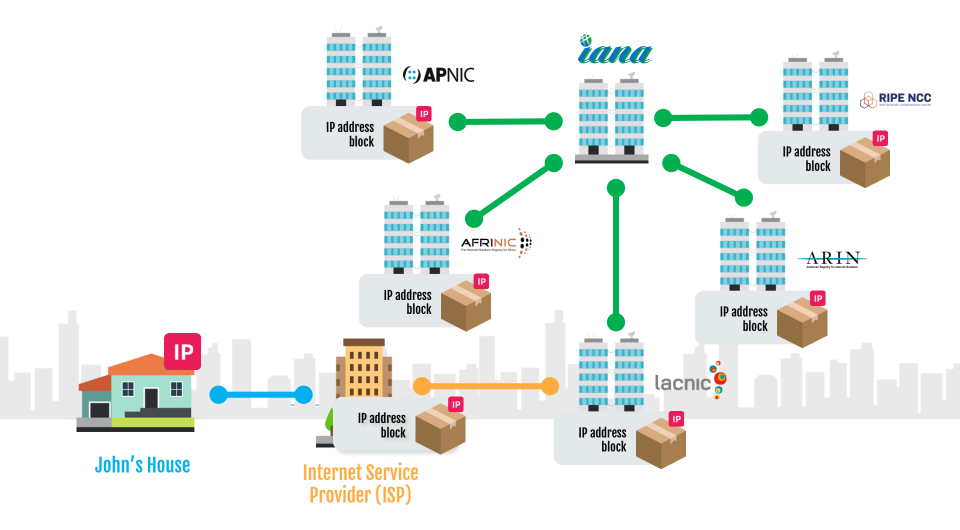


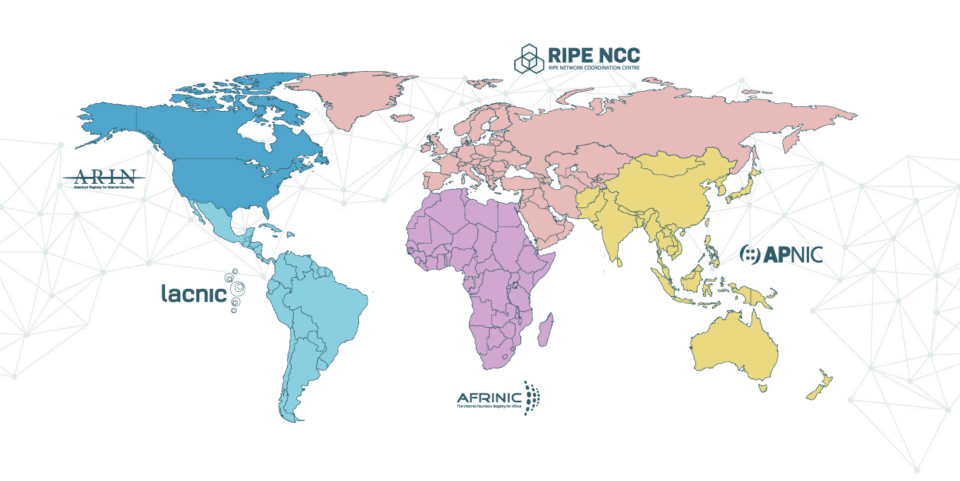
House

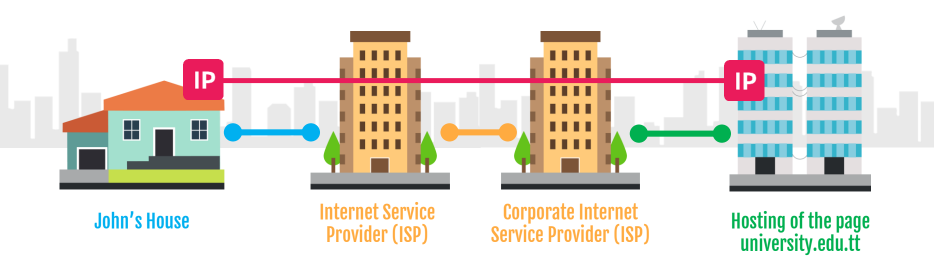
Provider (ISP)

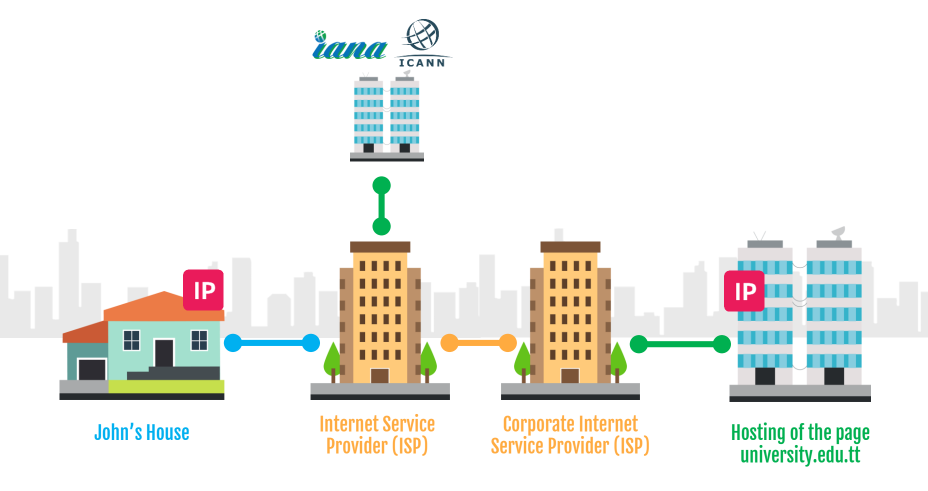


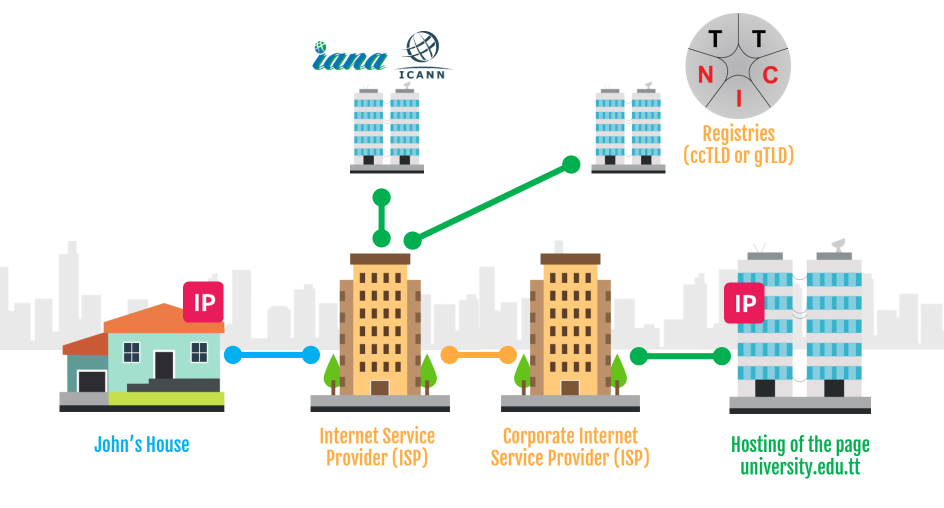
John's House Internet Service Provider (ISP)

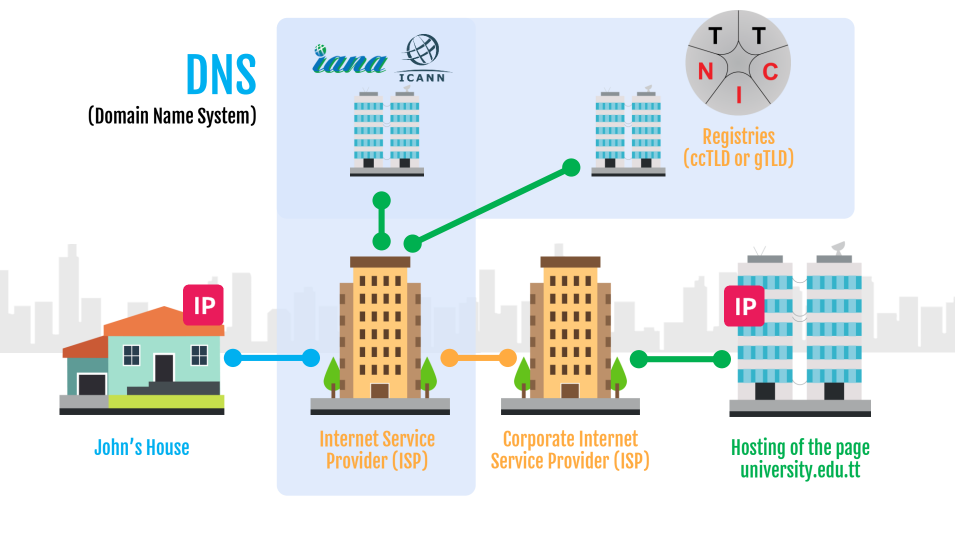






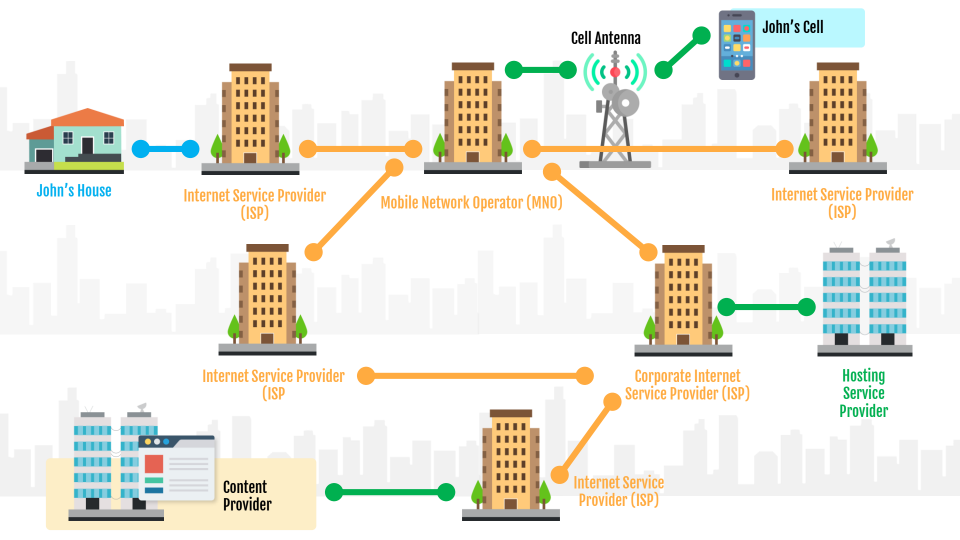


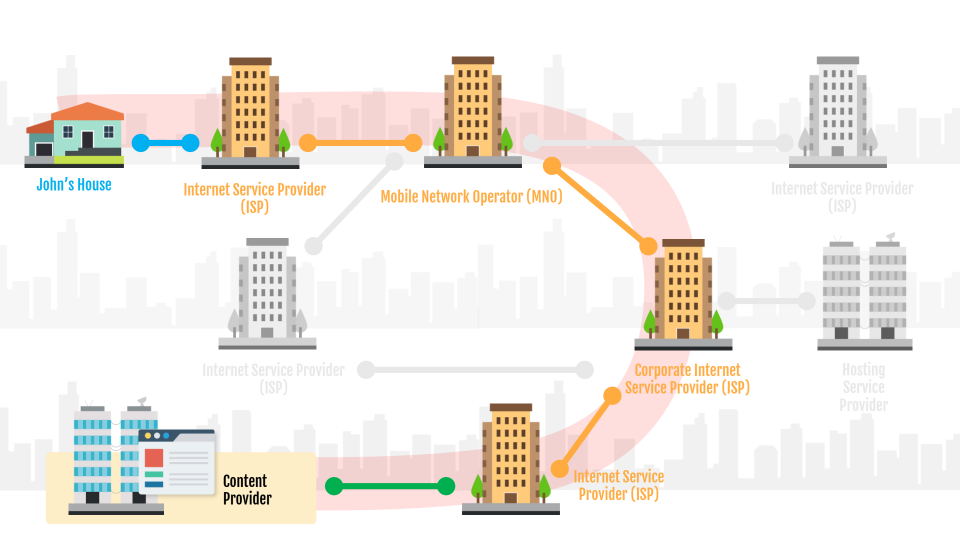


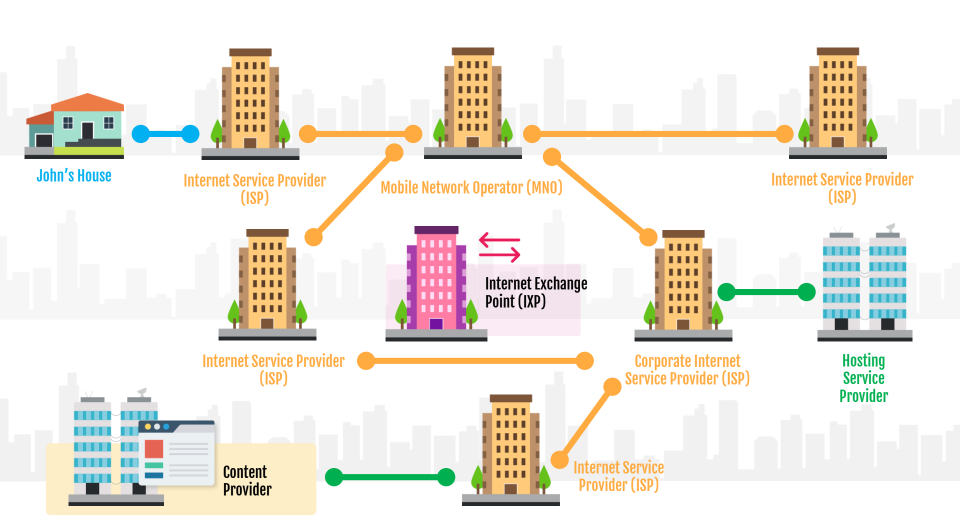


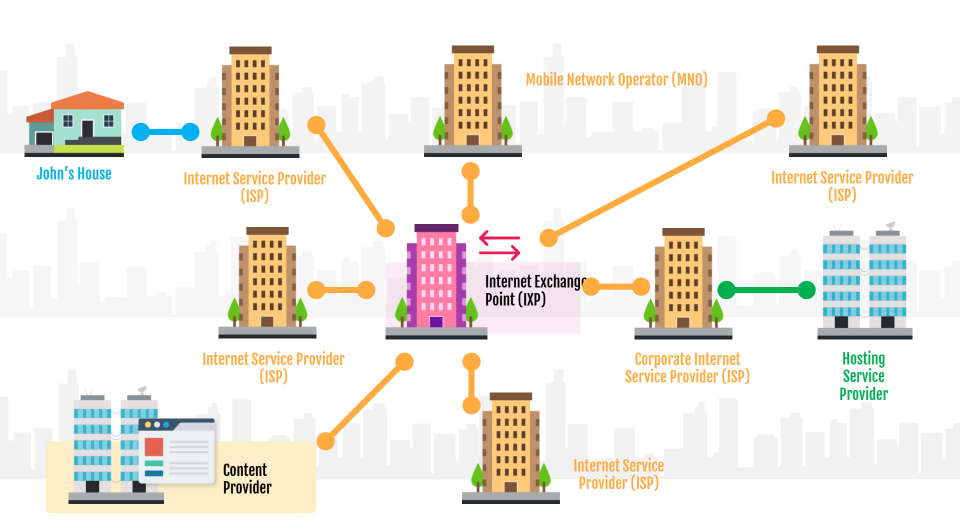
If John needs listen to sound clips or watch videos for his research, we will certainly find other players and services that ensure he can hear and see high-quality media.

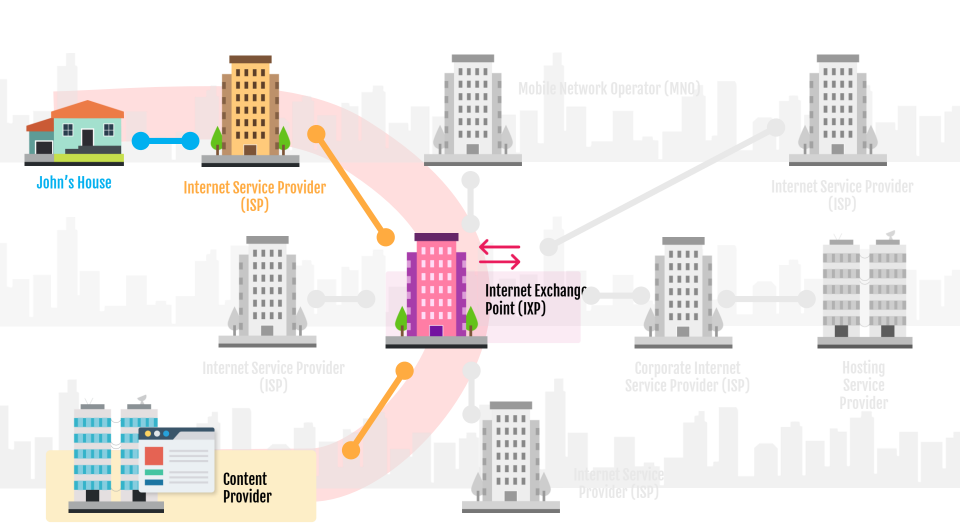


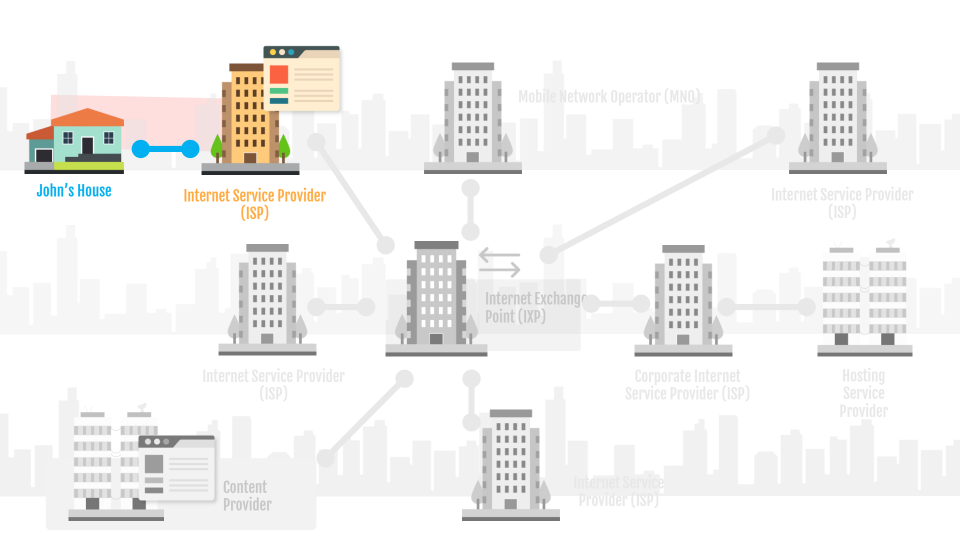


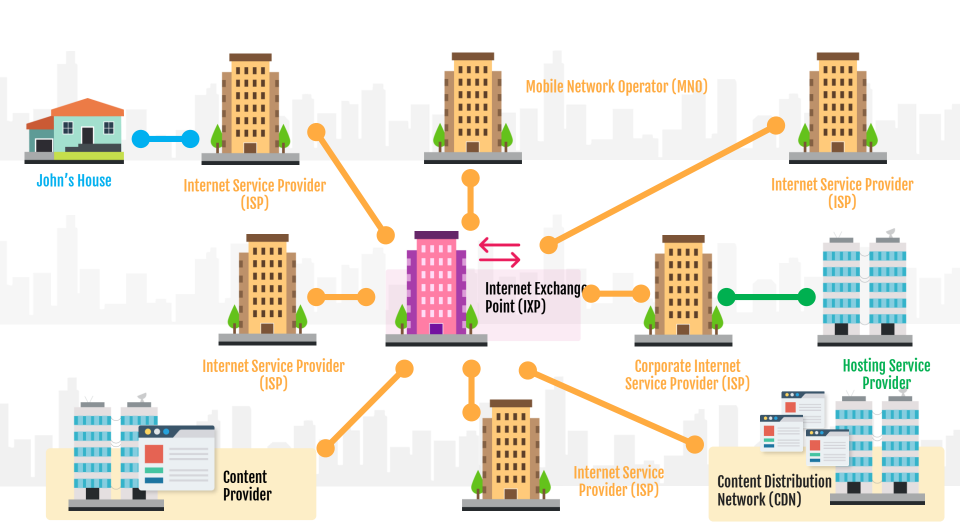


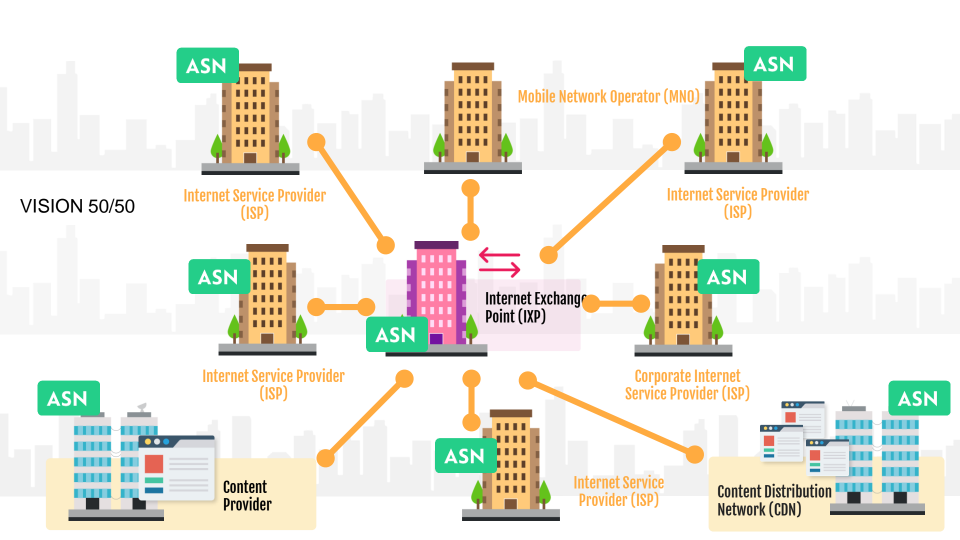


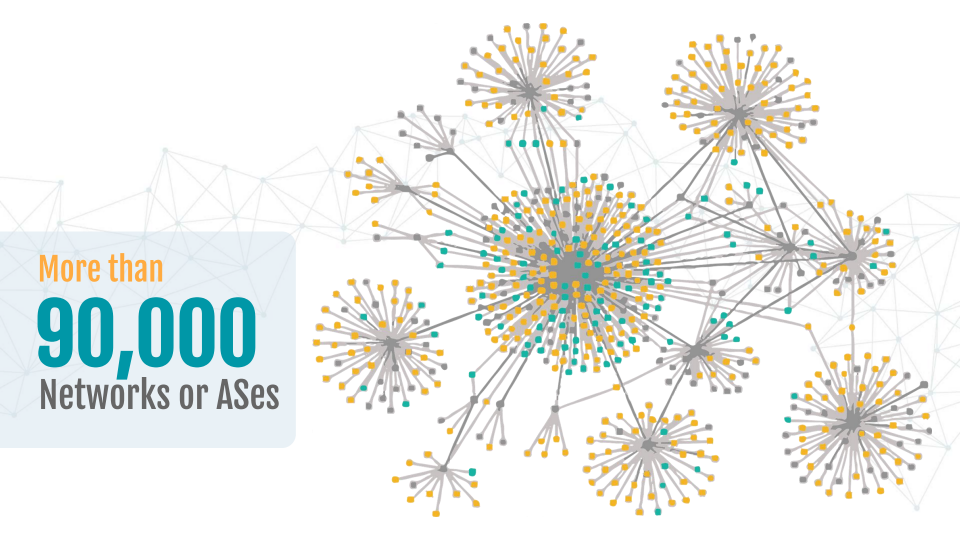






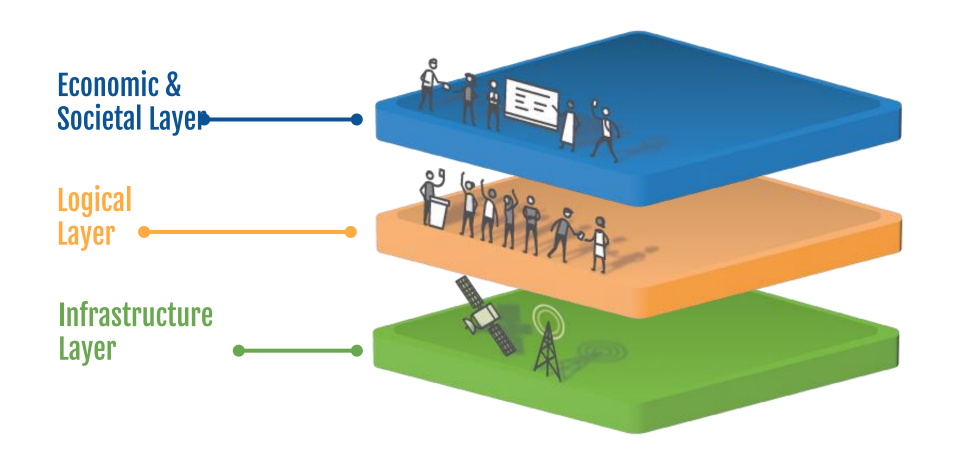






# Digital Governance Layers





## LAWS, POLICIES, AND REGULATIONS

Governing bodies in local, national, regional, and international spheres are engaged with their citizens and with other bodies to develop and apply laws, policies, and/or regulations. The transnational nature of the Internet must be system of governance and laws.

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## INDUSTRY AND TRADE

Manufacturing, retail, supply chain/logistics, healthcare, finance, etc.

## **NEWS AND** INFORMATION

personal & professional blogs, social media.

## USERS

There are over 3 billion users worldwide. Most users connect to the Internet through their mobile phone.



www.internetlivestats.com/internet-users/Pbyregion

## **EDUCATION**

Online universities. research, tutorials, classroom engagement.

## **APPLICATIONS**

World wide web. email, cloud, VoIP,

## Technical Organizations (ISOC, W3C,...)

NETmundial

- World Economic Forum

• IGF

- National Governments
- Civil Society
- Intergovernmental Organizations (OECD,

**KEY GOVERNANCE ACTORS** 

UNESCO....) Law Enforcement Agencies

## CIVIC AND HUMAN RIGHTS

Privacy, identity, access to content, freedom of expression, cybercrime. consumer protection, cultural diversity, and many more.

## SOCIAL MEDIA

**(1)** 

Sharing photos, videos, ideas and information.



NEWS 4

## SECURITY

Cybersecurity, cyber warfare, cyber espionage, cyber terrorism, and many more.

## MOBILE

Smart phones, tablets,



ENTERTAINMENT

Music, movies, television, games.

cars. There are now more mobile devices on the planet than people.

## **ROOT SERVICES**

......

12 organizations from 4 countries administering 13 different root servers that provide top-level DNS services via hundreds of machines in dozens of countries.

-500 Anycast copies worldwide.

## THE ROOT ZONE







## **IP ADDRESSES**

IPv4: More than 4 billion addresses.

5 Regional Internet Registries (RIRs) who coordinate





## DOMAIN NAMES

- ~300 Country Code Top-Level Domains (ccTLDs) such as .fr, .br, .us, ...
- ~600+ Generic Top-Level Domains (gTLDs) such as .com, .biz, .realtor, ...
- -1500+ Domain Name Registrars such as GoDaddy, Network Solutions, Register,

IPv6: 340 undecillion (trillion, trillion, trillion) addresses.

## PROTOCOL PARAMETERS

Protocol parameters are the commands and identifiers that are used inside protocols, the structured communications used for the web. email, etc., to transfer the information.



THE INTERNET BACKBONE (IP NETWORKS) 90% is privately owned by global companies like: Level 3 Communications, TeliaSonera International Carrier, CenturyLink, VodaSone, Verizon, Sprint, AT&T







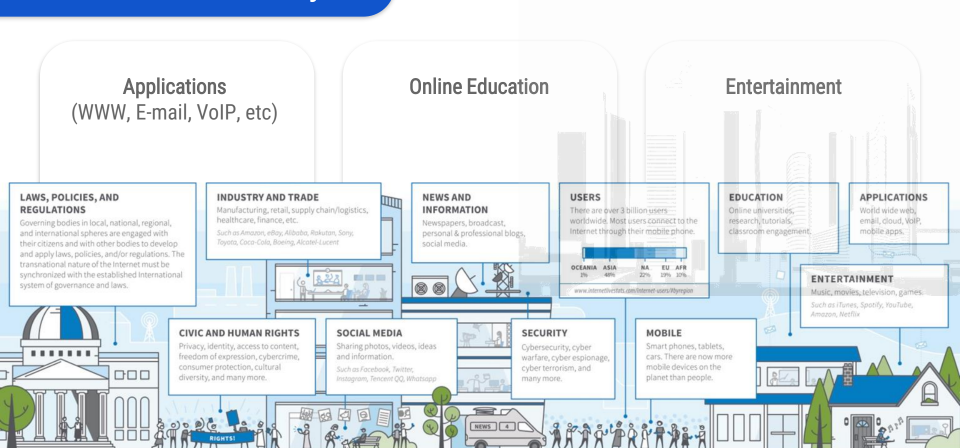




## **KEY GOVERNANCE ACTORS**



# **Economic & Societal Layer**



# **Logical Layer**

**Protocols** 

IP Addresses

**Domain Names** 

**Root Servers** 

## **ROOT SERVICES**

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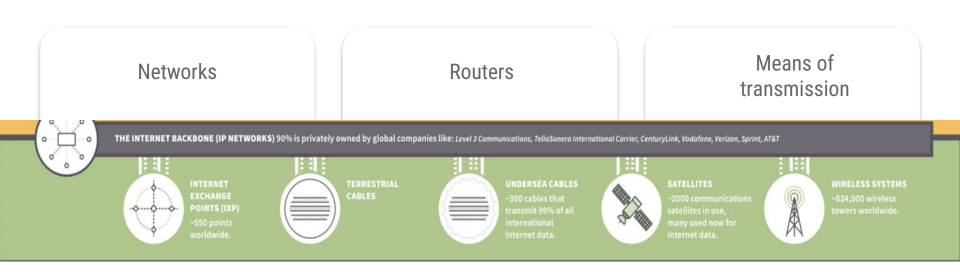
5 Regional Internet Registries (RIRs) who coordinate policy related to Internet address resources.

## PROTOCOL PARAMETERS

Protocol parameters are the commands and identifiers that are used inside protocols, the structured communications used for the web, email, etc., to transfer the information.

These parameters are used in standards defined by the IETF in coordination with other standard organizations such as the W3C, e.g. TCP/IP, VoIP, HTTP, HTTPS.

# Infrastructure Layer



# Thank You www.lacnic.net

