



9/1/2026

N + - Network Fundamentals & Building Networks.

Introduction to Networks.

TASK 1.

- ❖ Draw a simple diagram (hand-drawn or digital) showing how your phone connects to Instagram, including your device, WiFi router, ISP, and Instagram server. Label each part and the connections.

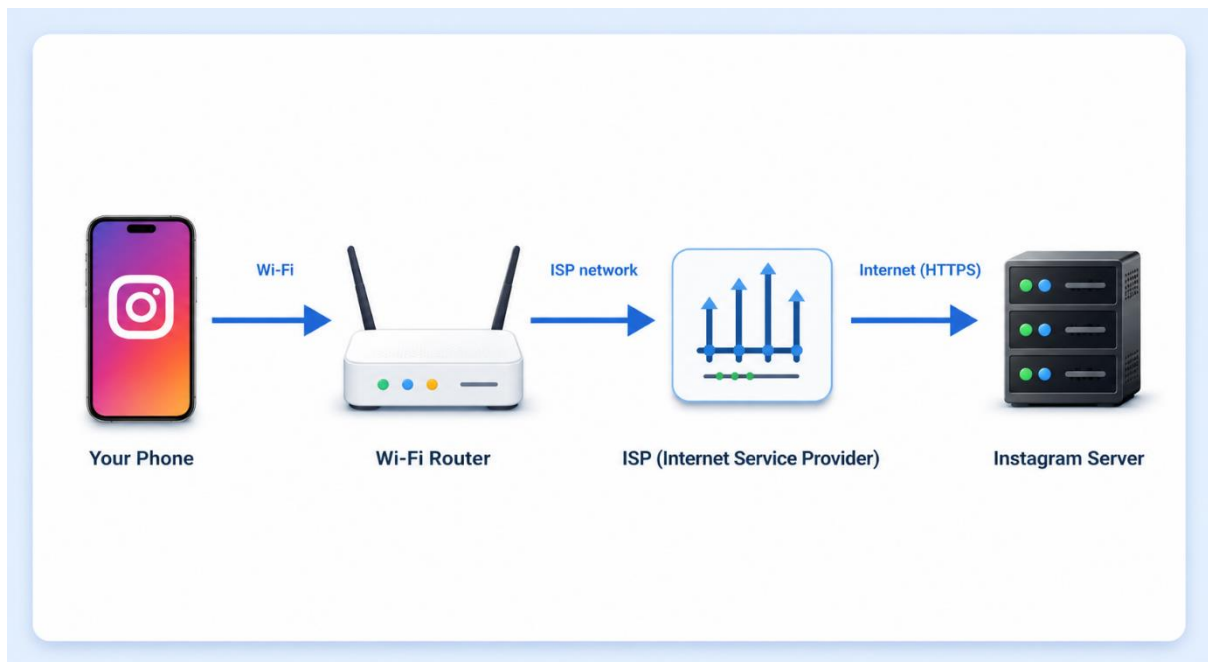


Figure : How My Phone Connects to Instagram.

Explanation :

- ✓ My phone connects to Instagram through Wi-Fi. The Wi-Fi router sends the request to the ISP, which carries it through the Internet to the Instagram server. The server then sends Instagram content back to my phone.

TASK 2.

❖ List 5 devices you use or see daily that are part of a network (for example: smartphone, smart TV, WiFi router, laptop, smartwatch). For each, write what type of network it connects to (LAN, WAN, PAN, etc.).

➤ List of 5 Devices that are part of a Network:

<u>Device</u>	<u>Network Type</u>
Smartphone	WAN It uses mobile data to connect to the Internet over a large area.
Laptop	LAN It connects to Wi-Fi at home or school.
Smart TV	LAN It connects to home Wi-Fi for streaming.
Smartwatch	PAN It connects to a nearby smartphone through Bluetooth.
Wi-Fi Router	WAN It connects the home network to the Internet through the ISP.

TASK 3.

❖ **Explain the difference between the Internet and an intranet using an example from your college or a public WiFi you have used.**

➤ **Difference between Internet and Intranet:**

↗ **Internet:** It is a public network that anyone can use to access websites such as Google, YouTube, and Instagram.

↗ **Intranet:** It is a private network that can be used only by authorised people in an organisation.

Example:

- ✓ In my college, using Wi-Fi to browse Google or YouTube means I am using the Internet. Using the college ERP portal to check attendance, results, or notices with my student login means I am using the college intranet.

TASK 4.

❖ Pick any one app you use (like WhatsApp, Zomato, or Flipkart) and describe, in 4-5 lines, how data travels from your device to their server and back when you perform a search inside the app, Mention the devices and networks involved, and what happens when you hit 'search'.

➤ **How data travels in Flipkart during a search:**

- When I search for “wireless headphones” in the Flipkart app, my smartphone sends the search request through Wi-Fi.
- The Wi-Fi router sends the request through the ISP and the Internet to Flipkart’s server.
- Flipkart’s server processes the search and checks its product database.
- The server sends matching product details back through the Internet, ISP, and Wi-Fi router.
- My smartphone receives the data, and the Flipkart app shows the search results on the screen.