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What's a Network?



### What's a Network?

A **network** is two or more computer systems linked together by some form of the transmission medium that enables them to share information





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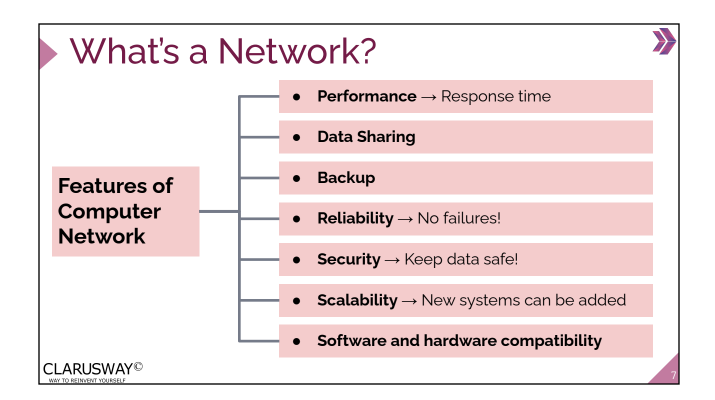
### What's a Network?

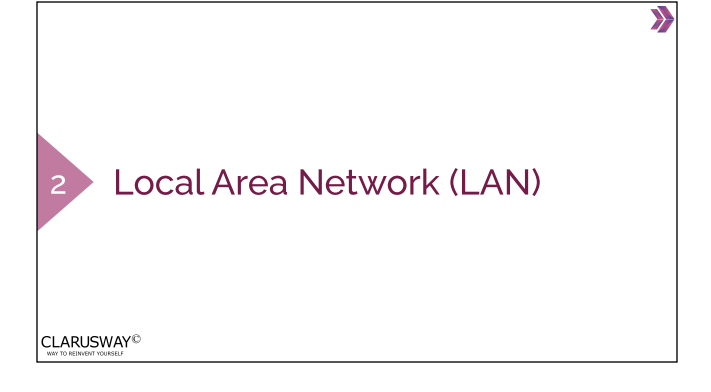
Provides services like:

- Access to shared files/folders
- Access to printers/scanners
- Email applications
- Database applications
- Web applications
- Voice over IP (VoIP)
- Multimedia conferencing





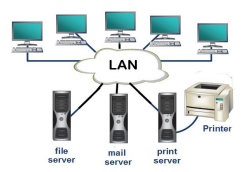




### Local Area Network (LAN)



A LAN is a **local** network



- Could be as small as two computers or large, with thousands of devices connected
- Usually restricted to spanning a particular geographic location



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A company in a single building is considered as LAN







A company consisting of multiple buildings in the same area is considered as LAN







Students choose an option

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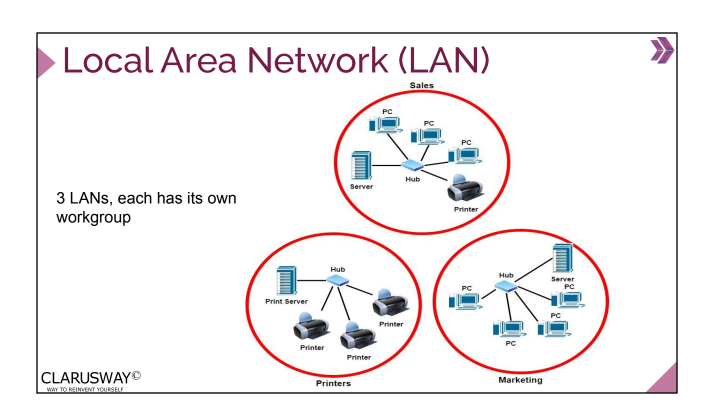
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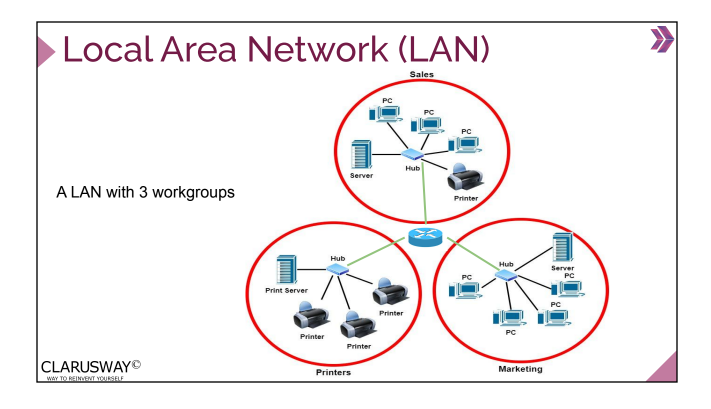
### Local Area Network (LAN)



LAN's size and the distance a LAN can span is not restricted

But it's best to split a big LAN into smaller logical zones known as **workgroups** to make administration easier





**>>** 

Common Network Components



### Common Network Components



- - Can be a computer or device
- Station A node on a wireless network
  - PC

- Printer
- Laptop
- Router
- Server
- Switch
- Smartphone
- etc.

Some examples of Node

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### Common Network Components



Host —— - Requires IP Address

- Can be a client or server

Workstation —— - Powerful computer designed for technical or scientific applications

- Used by one person at a time



### Common Network Components



- **Server** A powerful computer used to store files and run programs centrally
- Client A device that makes request to a server

Web Server - Application Server

- Proxy Server - DNS Server

- Mail Server - File Server

Print Server - Telephony Server

Common types of servers



## Common Network Components



- Segment —— Refers to a specific physical region of a network
  - Typical usage is to describe the link between a computer and a switch
  - Another usage is to refer to a region of the network where all the nodes use the same type of transmission media

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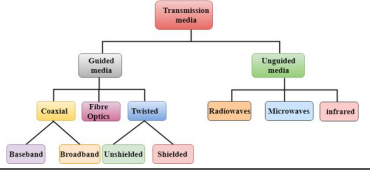
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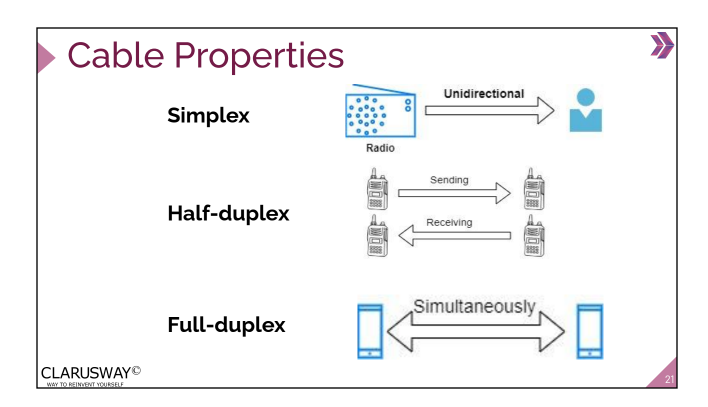
### Common Network Components

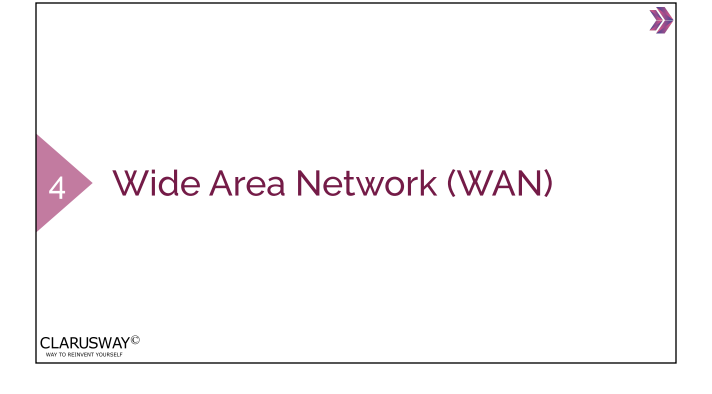


- Transmission Media
- A communication channel between nodes that carries the information from the sender to the receiver
- Data is transmitted through the electromagnetic signals



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### Wide Area Network (WAN)



A **WAN** is a collection of computers and devices connected by a communications network over a wide geographic area

**WANs** are commonly connected either through the Internet or special arrangements made with phone companies or other service providers

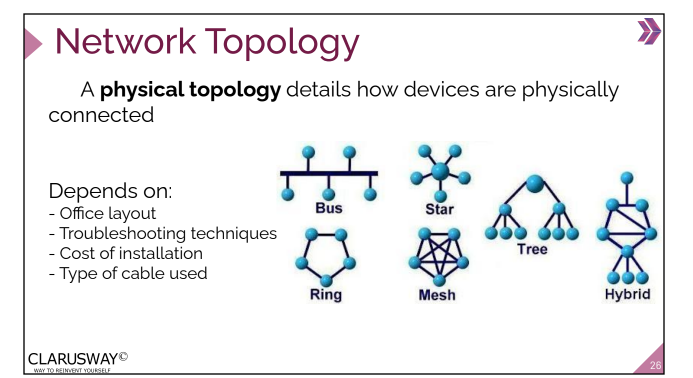
The Internet is considered the largest WAN in the world



## **Network Topology**



# Network Topology Network topology is the description of the arrangement of nodes and connections in a network Network Topology Physical Topology CLARUSWAY®



# **Network Topology**

**Logical topology** describes the way in which a network transmits information from network/computer to another

It's not the way the network looks or how it is laid out



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# Physical Network Topologies

Bus Topology Ring Topology Tree Topology Star Topology Mesh Topology Hybrid Topology



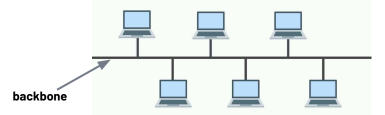
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# Physical Network Topologies



### **Bus Topology:**

Every node is connected in series along a linear path



- Keeps the layout simple
- Cost effective

- If backbone fails entire network goes down
- Decreased network performance
- Not scalable

# Physical Network Topologies



### **Star Topology:**

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Every node in the network is connected to one central switch



- Easy to manage
- Requires fewer cables
- If central switch fails entire network goes down
- Performance is up to central switch

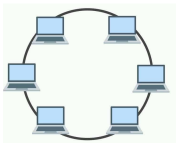


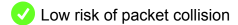
# Physical Network Topologies

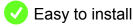


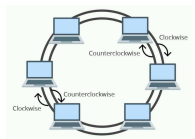
### **Ring Topology:**

Every node is connected to each other in a circular format.









- Vulnerable to failure
- The more devices added the more communication delay
- To make changes the network should be shut down

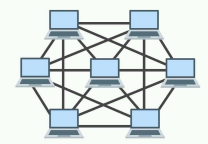


# Physical Network Topologies



### **Mesh Topology:**

A point-to-point connection where nodes are interconnected



Reliable

Configuration is complex

Expensive

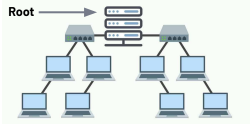


# Physical Network Topologies



### Tree (Hierarchy) Topology:

A network structure that is shaped like a tree with its many branches





Scalable



Manageable



Hard to maintain



If root fails entire network goes down



Physical Network Topologies



### **Hybrid Topology:**

A combination of two or more types of physical or logical network topologies working together within the same network



Flexibility



Quite complex



Can be quite costly



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