MEBS6000 Utility Services

http://ibse.hk/MEBS6000/



Telecommunication Services

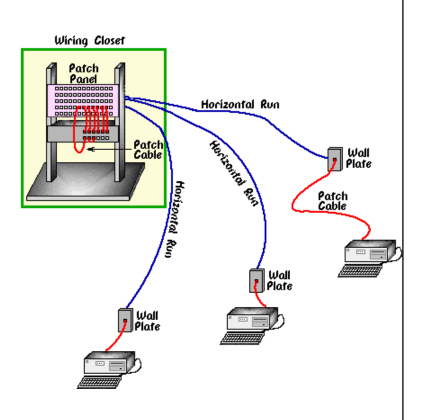


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Contents



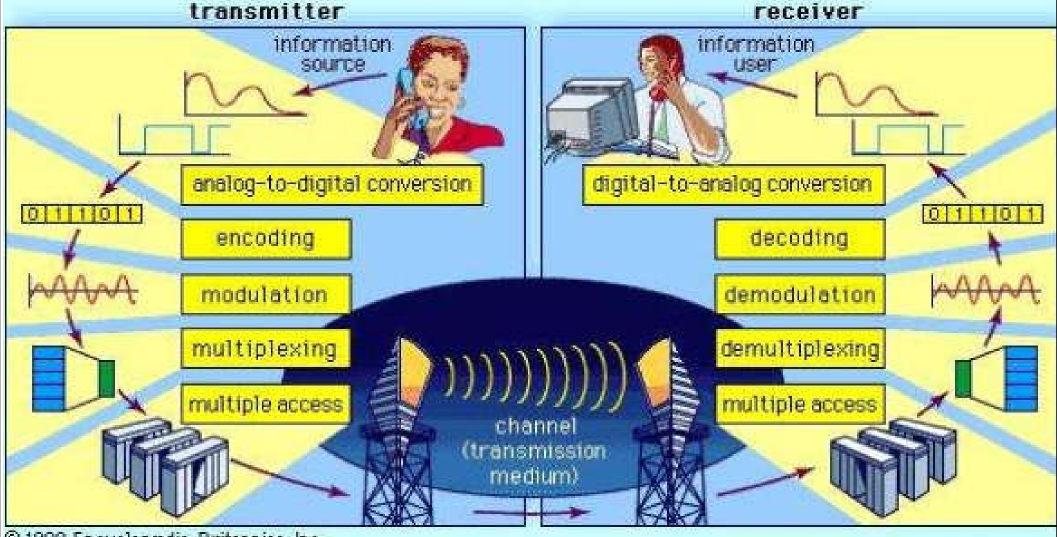
- Basic concepts
- Design issues
- Cabling management
- Networking
- Transmission methods
- In-building wireless systems





- Telecommunication 電訊
 - Communication at a distance ("Tele")
 - Transmission, emission, or reception of signs, signals, writing, images, sounds, or information of any nature by wire, radio, optical, or other electromagnetic systems
- Telecommunication system 電訊系統
 - Uses electricity, light (visible & infrared), or radio waves to transmit signals that carry voice & data transmissions (may be analog or digital)

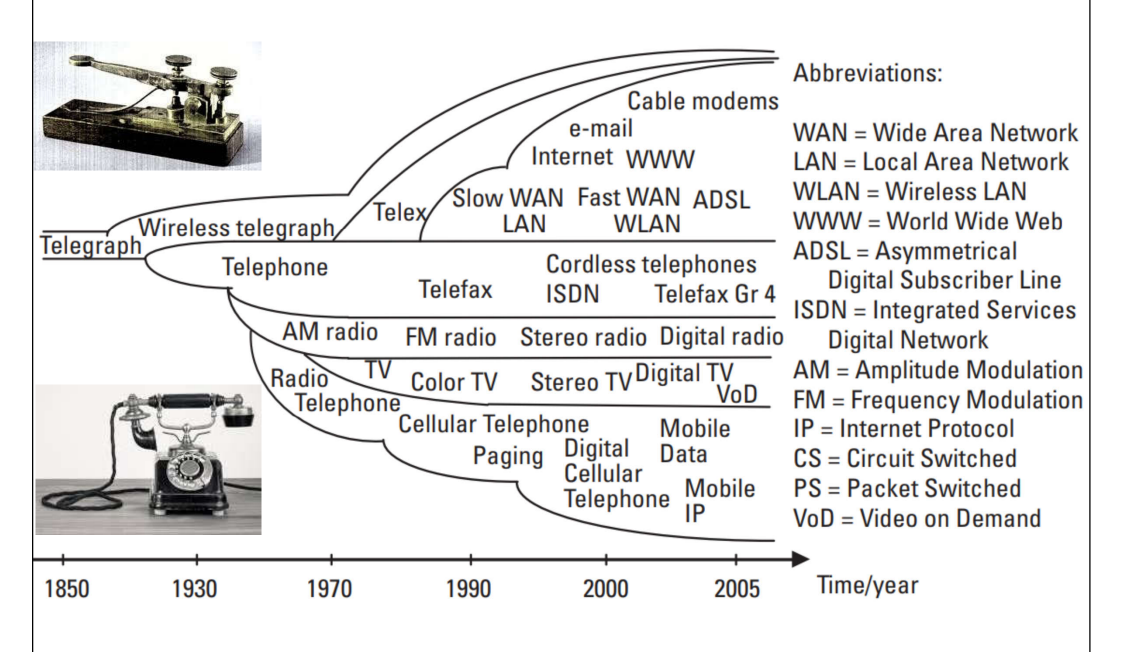
Basic concept of telecommunication system



- © 1999 Encyclopædia Britannica, Inc.
 - "Tele" means "at a distance"
 - The short form of telecommunications is "telecom"
 - All telecomm systems consist sender, channel and receiver
 - The data are transmitted in the form of carrier waves (analog or digital signals)

(Source: https://www.britannica.com/technology/telecommunication)

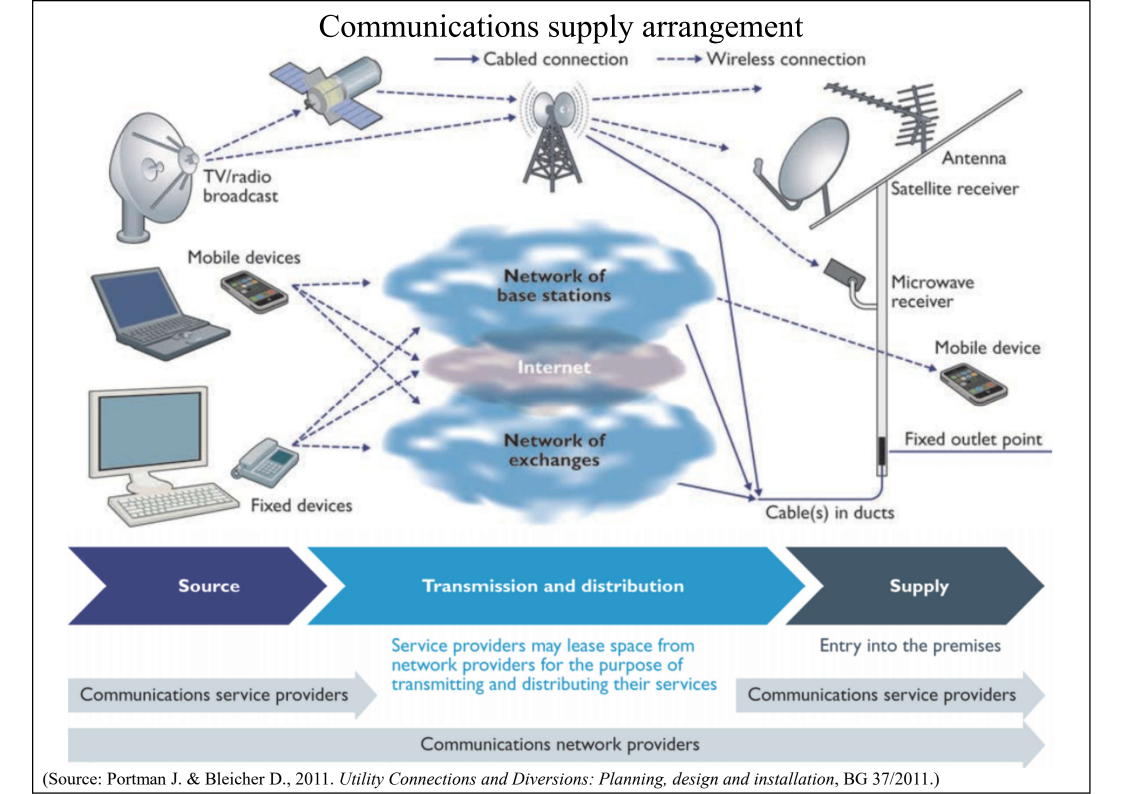
Historical development of telecommunications systems & services



(Source: Anttalainen T., 2003. Introduction to Telecommunications Network Engineering, Second Edition, Artech House, Boston & London.)



- Telecommunication network 電訊網絡
 - A collection of communication equipment & devices that are interconnected so they can communicate in order to share data, hardware, and software or perform an electronic function
 - The network includes a series of connecting points called nodes (e.g. a terminal like a telephone receiver or computer) that are interconnected with cables (wiring)





- Telecommunications & information technology (IT)
 - Influence people & many aspects of our life
 - Affect building design & requirements
 - Require the setting up of information systems
- Information systems
 - 1. User (voice, text, image & data networks)
 - 2. Building (bldg. mgt., energy, fire, security)
 - 3. Miscellaneous (public address, CCTV, etc.)

User Information Technology

Voice and data networking

PABX and telephones

Information feeds

External communications links

Paging and messaging

Video distribution

Public address

Electronic signage

Access, movement control & security

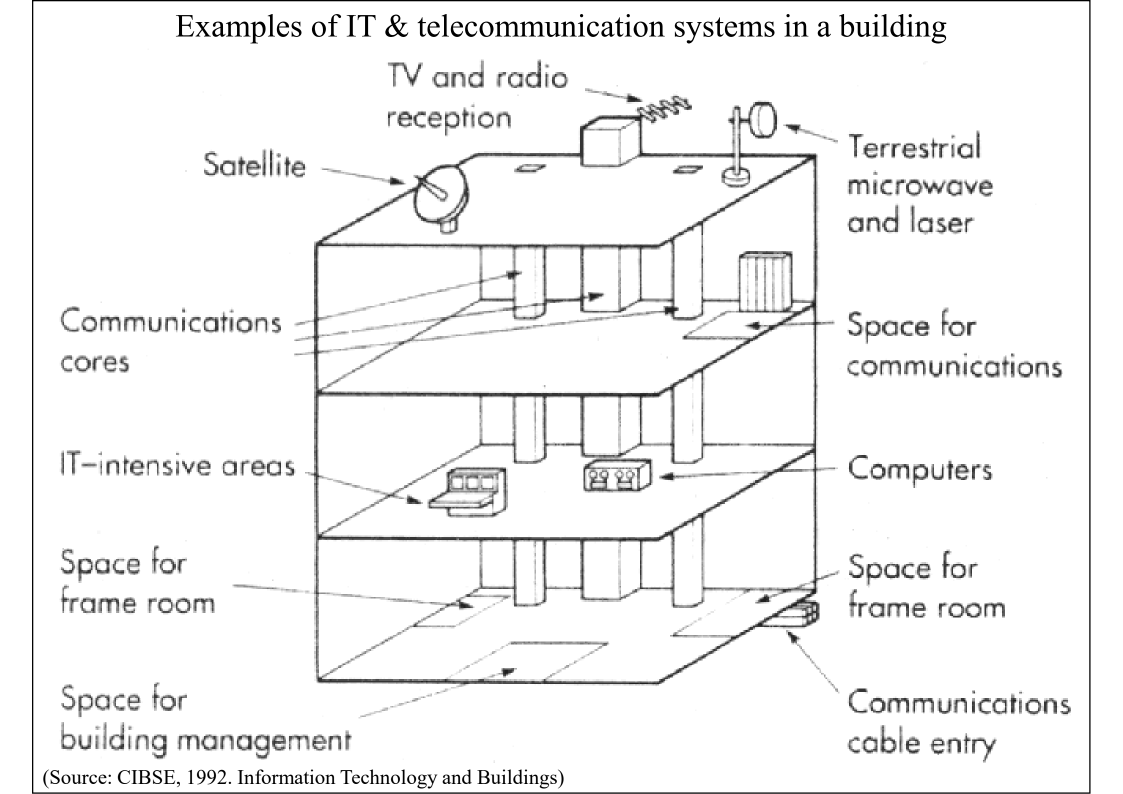
Energy management system

Building automation system

More building oriented



More user oriented





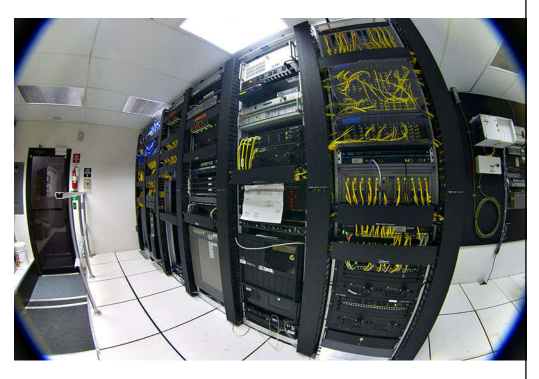
- Information Technology (IT) in buildings
 - Systems of structured cable & wireless information technologies relating to buildings & building occupants
 - Building systems -- HVAC, lighting, daylighting control, energy monitoring, security access, and fire/smoke detection and alarm
 - <u>Telecommunications</u> -- voice, data, graphics, and audio/video
 - Properly designed pathways & spaces are needed to accommodate the IT systems



- The density & demand of IT equipment in buildings increase many times
 - A robust and secure infrastructure is needed to support the growing & evolving demands of business & organisations (e.g. server rooms)
- Key factors for buildings to accommodate IT
 - Space requirements (for equipment & distribution)
 - Power requirements (electricity supply)
 - Environmental requirements (e.g. temperature)



- Major considerations
 - Flexibility
 - Accessibility
 - Life cycle
 - Cost-benefit
- Flexibility
 - Building & IT infrastructure design must be flexible & adaptable to accommodate future new technologies (e.g. by scalable IT infrastructure)

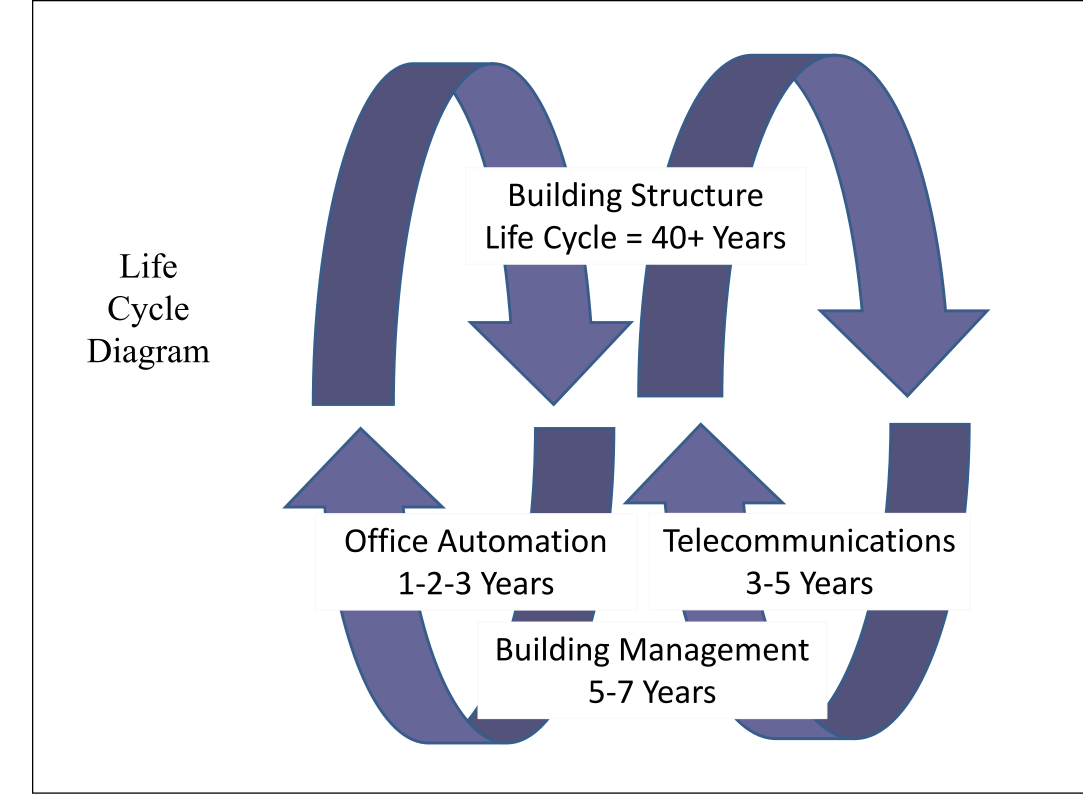




- Design for IT flexibility should consider:
 - Adequate power for future building/system expansion
 - Adaptable power & telecommunication cores, adaptable dedicated electrical & telecommunications spaces
 - HVAC delivery to dedicated IT spaces
 - Network security (vulnerabilities & reliability)
 - Strategically located branch takeoffs & utility stubs
 - Adaptable plenum systems -- either overhead or underfloor, coordinated with space needs for building services systems
 - Overhead exposed cable trays integrated with building services systems (HVAC, power, lighting, fire protection)



- IT systems take up space, e.g.
 - In basements where cables enter, on desks, in risers, above ceilings, under carpets, in special equipment areas, on roofs and in car parks
- Life cycle considerations
 - The frames of buildings have lives of many decades during which the IT systems contained will be updated & replaced several times
 - With proper planning, it is not necessary to provide new cabling every time systems are changed or upgraded (cost savings)





- Planning for IT (a dynamic process)
 - Consider carefully its own "information needs"
 - Present & anticipated use of information
 - Standard of service: speed of transfer, availability, error rates & user-friendliness
 - Corporate view of the rate of IT introduction
 - Geographical distribution of IT
 - Likely growth of, and 'churn' within, the organisation
 - Existing & proposed use of building stock
 - Assessment of the suitability of building stock for IT



- Example: Planning and designing your IT Infrastructure
 - Part I: Networking
 - https://synyx.de/blog/planning-and-designing-your-it-infrastructure-part-i-networking/
 - Networking hardware and your needs
 - LAN, WAN or CAN infrastructure
 - Network applications and bandwidth
 - Number of users and networked devices
 - Office layout, hardware & software components
 - Budget for the installation and maintenance



- Example: Planning and designing your IT Infrastructure (cont'd)
 - Part II: Evaluating your requirements and designing your data center
 - https://synyx.de/blog/planning-and-designing-your-it-infrastructure-part-ii-evaluating-your-requirements-and-designing-your-data-center/
 - Evaluate what you want and what you really need
 - Don't overbuild; Don't plan for now, plan for the future!
 - Cost of Ownership (vs. webhosting, cloud solutions)
 - Select a proper data center site



- Following planning, the subsequent phases are important for implementing the IT:
 - 1. Design & procurement of systems and cabling
 - 2. Installation, testing & commissioning
 - 3. Operation, management, maintenance & modification
 - 4. Removal & recovery of redundant systems
- Critical for buildings with high IT demands
 - Such as data centres, high-tech offices





- Emerging issues
 - Integrated building design practice
 - Use the same cable network for different systems
 - Interoperability across all systems
 - Among user IT and building operating systems
 - Building Information Modeling (BIM)
 - A master, intelligent data model to design & manage
 - Wireless communication technologies
 - Smart & intelligent buildings

Infrastructure and systems for "intelligent building"

Infrastructure

Sensors, Structured cabling, IP network, Wireless*, Plant rooms, Data rooms, Server rooms, Communications rooms, etc.

Building systems (ICS) [†]	ICT systems [†]	Business systems [‡]
Building management	Office automation	Enterprise resource
HVAC controls	(email, data, Internet)	planning (ERP)
Access control		Material requirements
Lighting control	Media/multi-media	planning (MRP)
Intruder alarm	(voice, video, music)	Customer relationship
Security/CCTV		management (CRM)
Fire alarm	Telephony	Integrated command-and-
Water management	(voice, fax, video	control centre
Waste management	conferencing, SMS,	Integrated service/
Utilities	pagers)	helpdesks
Stand-by generators		
UPS	IP-based applications§	

^{*} The term 'wireless' is used as a generic term to cover communications and data links that do not require a physical connection; technologies employed include WiFi, Bluetooth, ZigBee, radio, NFC, RFID

(Source: The Institution of Engineering and Technology)

[†] ICS – Industrial Control Systems; ICT = information and communication technology

[‡] Only included to the extent that they are integrated with building systems, for example CRM – Access Control, ERP/MRP – Supply Chain Management

[§] Relevant where they interact with building systems or sensors, for example RFID for tracking location of material or assets



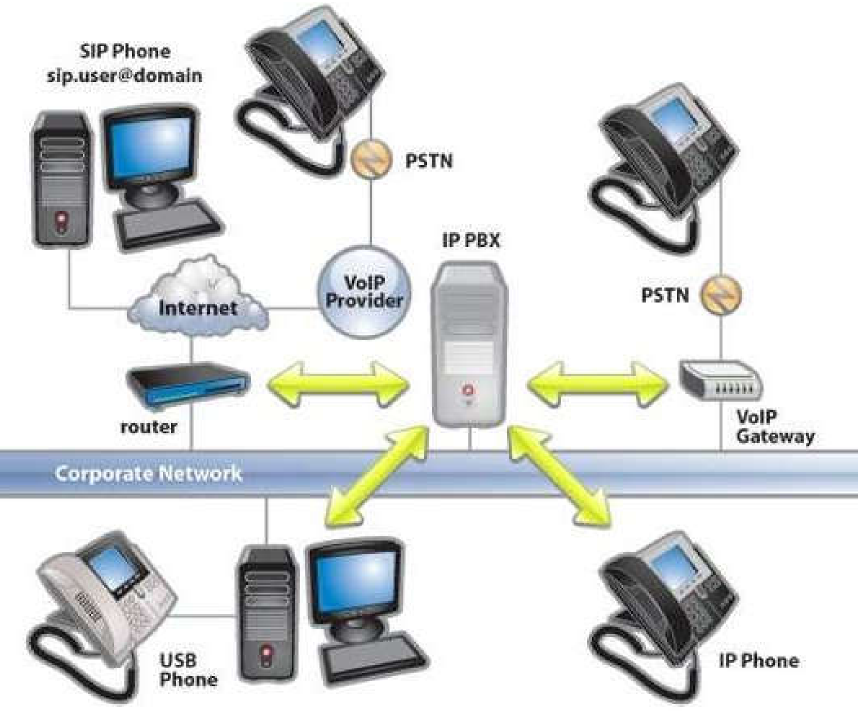
• Internet Protocol (IP) Telephony



Use of IP-based networks to build, provide and access voice, data or other forms of telephonic communications

- Replace the telecommunications' infrastructure of circuit switched public data networks (CSPDN) and public switched telephone networks (PSTN) with packet switched IP communication networks
- Voice over IP (VoIP) is a popular implementation which only supports voice communication over IP

Internet Protocol (IP) Telephony and Voice over IP (VoIP)



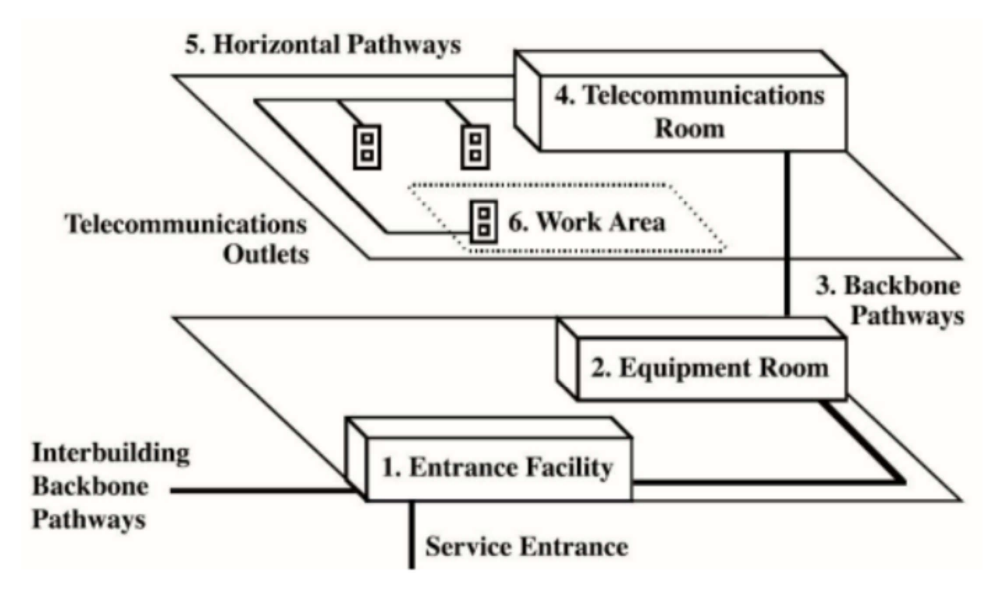
(Source: https://dataentryoutsourceinfo.wordpress.com/2014/09/18/internet-protocol-telephony/)

Design issues



- Design requirements
 - Plant & equipment rooms, spaces & pathways
 - Electrical power, bonding & earthing/grounding
 - Environmental requirements (e.g. cooling)
 - Fire safety issues
- Typical telecommunication room facilities
 - Room lighting, air conditioning, fire protection
 - Temperature senor, raised floor, AC power supply, station earthing, working tables & chairs

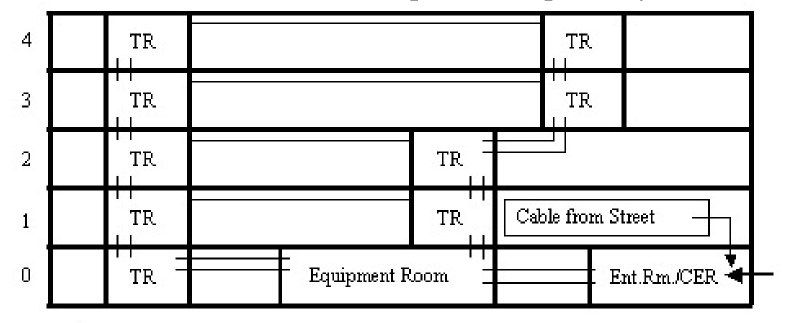
Telecommunication spaces

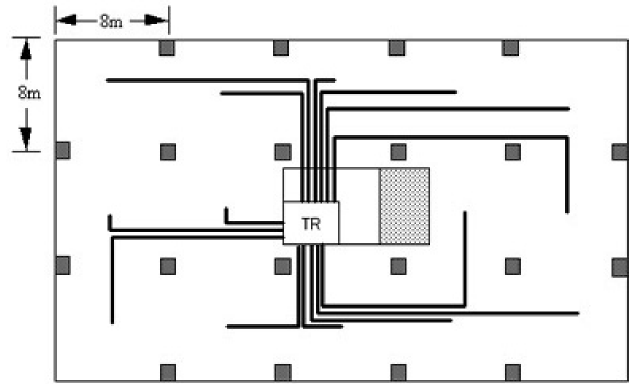


- 1. Building Entrance Facility
- 2. Equipment Rooms
- 3. Backbone Pathways

- 4. Telecommunication Rooms
- 5. Horizontal Pathways
- 6. Work Areas

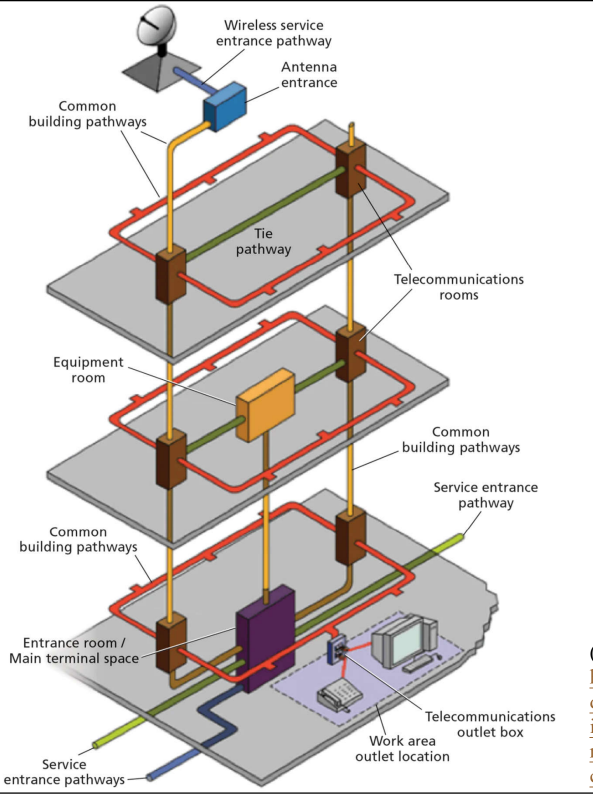
Telecommunications spaces and pathways





TR = telecommunications room
Ent. Rm/CER = Entrance
Room/Common Equipment Room

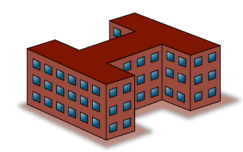
(Source: https://www.tpsgc-pwgsc.gc.ca/biens-property/sngp-npms/bi-rp/tech/telecommunications/espaces-eng.html)



Vertical & horizontal distribution for telecommunication networks

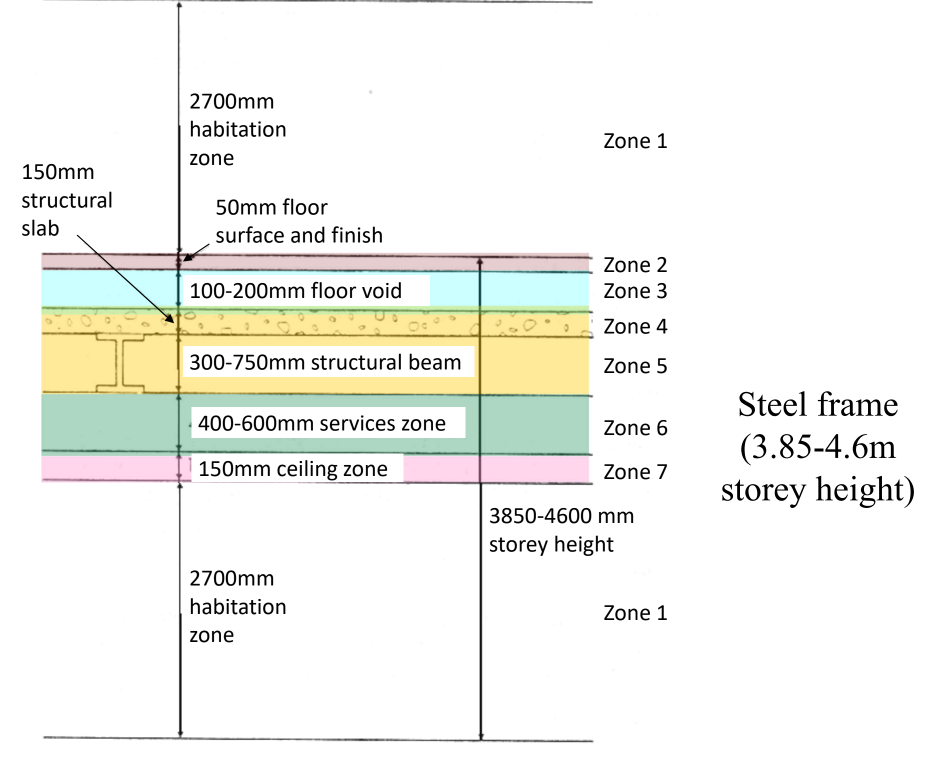
(Source:

https://www.cablinginstall.com/design-install/cabling-installation/article/14036591/corning-cabling-futureready-commercial-office-buildings)

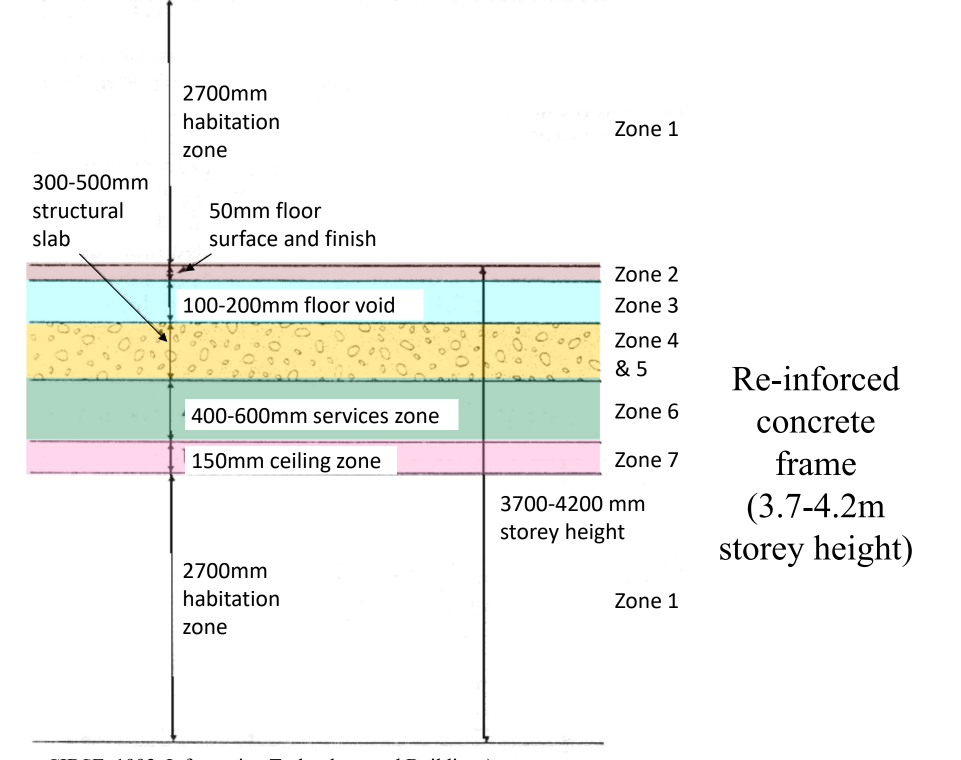


Design issues

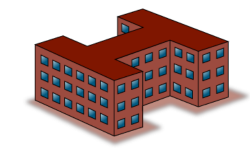
- Structural requirements
 - Integration of architecture, building services & structural engineering
- Vertical cable distribution
 - Designated cable ducts or riser space
- Horizontal distribution
 - Raised access floor if IT usage is high
 - Typical heights for zoning (Zone 1 to 7)
 - Steel frame
 - Concrete frame



(Source: CIBSE, 1992. Information Technology and Buildings)



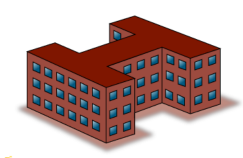
(Source: CIBSE, 1992. Information Technology and Buildings)



Design issues

- Floor loading
 - Usually IT equipment will not exceed the floor loads, except where equipment densities are high
 - Where point loads are high, load spreading must be used, such as for power equipment
 - High volume of papers (very heavy!)
 - Loads of raised floors
 - Access areas
 - Weight of power or radio equipment on roofs





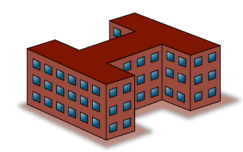
- IT equipment rooms
 - Project planning
 - Detailed knowledge of IT equipment often not known
 - May consult the public telephone/network operators & equipment suppliers
 - Design considerations
 - Voice and data services
 - Distributed equipment rooms
 - Components of IT systems



Components of IT systems

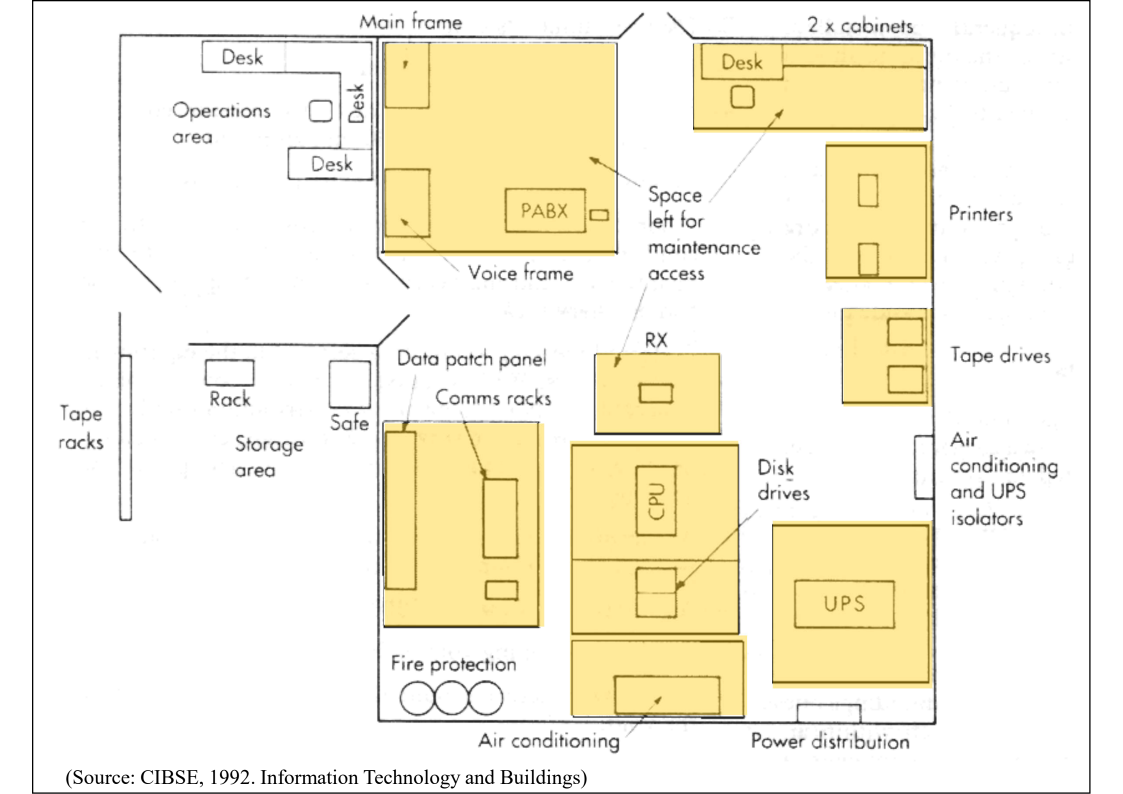
System	External service	Equipment	Internal distribution
Telephone	Telephone lines	PABX	Extension wiring Network links
Central computer	Network links	CPU	Terminal wiring
Departmental computer	Network links	CPU	Terminal wiring plus network
Local area network	Gateway or data link	Distributed processing	Internal wiring Bridge links
Information system	Network link to service	Controller wiring	Display terminal provider

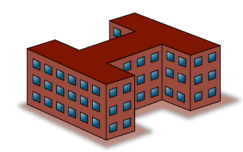
(Source: CIBSE, 1992. Information Technology and Buildings)



Design issues

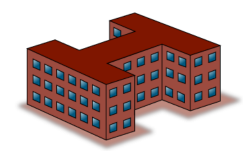
- General equipment rooms: design considerations
 - Minimum room height, floor void, ceiling void
 - Sufficient floor loadings
 - Access for installing, operating and maintenance of equipment
 - Environment suitable for operating the equipment
 - Room finishes easily cleaned
 - Floor areas allowed for all equipment, staff, services, storage, etc





Design issues

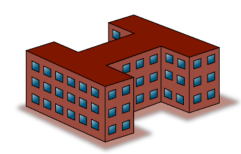
- General equipment rooms: design considerations (cont'd)
 - Future expansion allowance
 - Access for equipment deliveries
 - Preferred methods of locating services
 - Within raised floor void: power cabling, data cabling, HVAC pipework, air distribution supply, fire detection/protection services
 - Within suspended ceiling: lighting, air distribution return, fire detection/protection services



Design issues

- Major sub-systems:
 - Lead-in or entrance facilities, including cable entry and cable entry chamber
 - Telecommunications and broadcasting equipment (TBE) room [*Equipment room*]
 - Secondary TBE room [Telecomm room]
 - Vertical riser (backbone)
 - Horizontal distribution facilities





- Major sub-systems: (cont'd)
 - Telecommunications closets
 - Accommodation for subscription TV receiving system
 - TV/FM outlets
 - Telephone sockets
 - Cables
 - Rooftops (antennas)

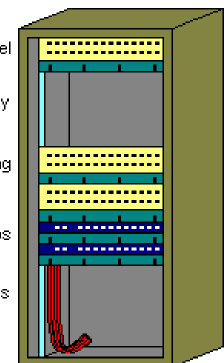
Telephone patch panel

Spare capacity

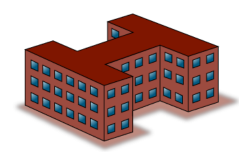
Structured cabling patch panels

Network hubs

Space for customers equipment

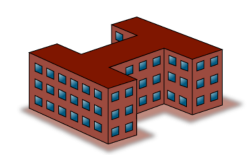






- Space planning
 - IT fit-out: equipment is known
 - "Speculative" building: equipment not known
 - Electrical closets & communication closets
 - Minimum areas for equipment
 - Consult telecom operators or follow standards
- Hong Kong telecommunication services:
 - Communication Authority (CA) 通訊事務管理局 <u>https://www.coms-auth.hk/</u>
 - Codes of Practice/Guidelines https://www.coms-auth.hk/en/policies_regulations/cop_guidelines/telecomm/

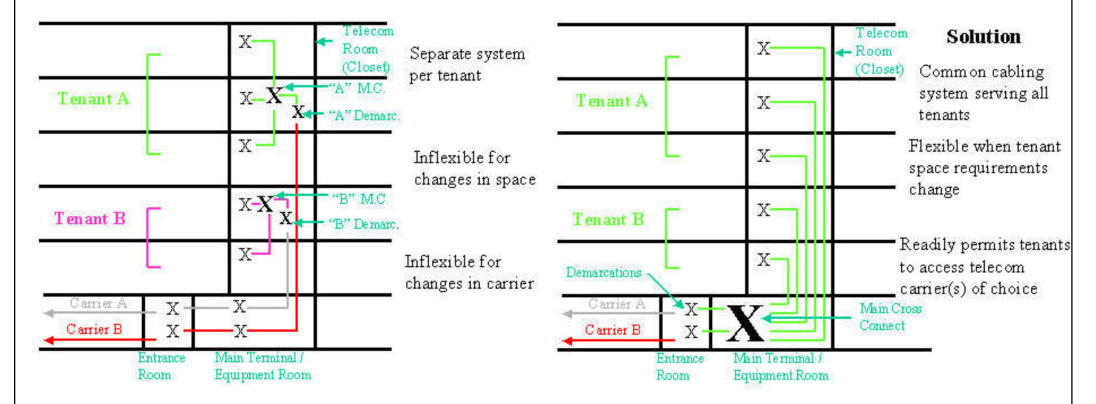




- Entry points and equipment rooms
 - Entry points for cables & services
 - Multiple routing to reduce risk of disruption
 - Radio systems (e.g. antenna mounting)
 - Frame rooms (may also houses the PABX)
- Maintenance access
 - Areas for maintenance and safety
 - Consult telephone operators & suppliers
 - Access
 - Clearly separate groups, compartments or rooms
 - Used by operating staff and maintenance staff

Typical telecom cabling system MT/ER ER Horizontal Cables TR: Telecommunications Room Backbone Cables MT/ER: Main Terminal / Equipment Room Carrier cables ER: Entrance Room from Street Cross-connect Work-area jacks (voice, data) (Source: https://www.tpsgc-pwgsc.gc.ca/biens-property/sngp-npms/bi-rp/tech/telecommunications/cablage-cabling-eng.html)

Multi-tenant building: legacy approach and holistic approach

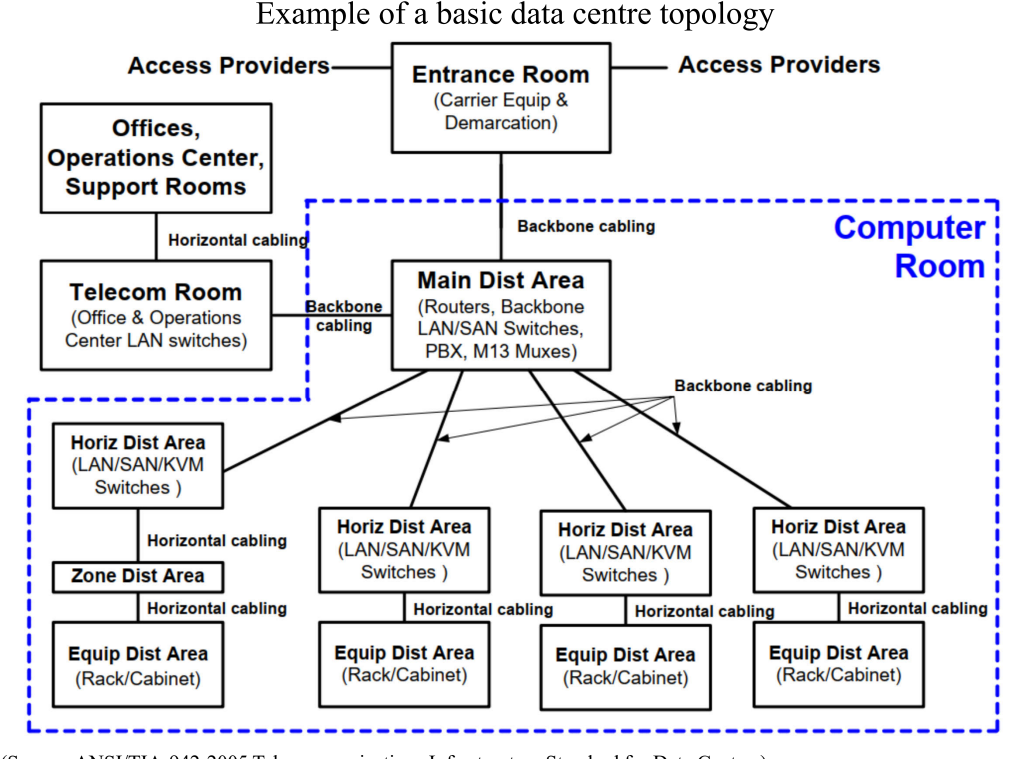


(a) Legacy approach

Each tenant creates its own main crossconnect, installs pathways & backbone cables connecting each of the floor telecom room, and establishes a point of demarcation with the facilities of the telecom carriers.

(b) Holistic approach

Adapts to changes in space allocations between tenants or the addition of new tenants. It accommodates fluctuations between single and multiple occupancy of the building & readily permits tenants to select their telecomm common carriers.



(Source: ANSI/TIA-942-2005 Telecommunications Infrastructure Standard for Data Centers)



Structured cabling system (SCS)

- A set of cabling and connectivity products that integrates the voice, data, video, and various management systems of a building (e.g. safety alarms, security access, energy systems, etc.)
 - Give saturation wiring & flexibility
 - Radial architecture connection (back to closet)
 - Suitable patching to facilitate maintenance
- Once the main components of the system is installed, it do not change

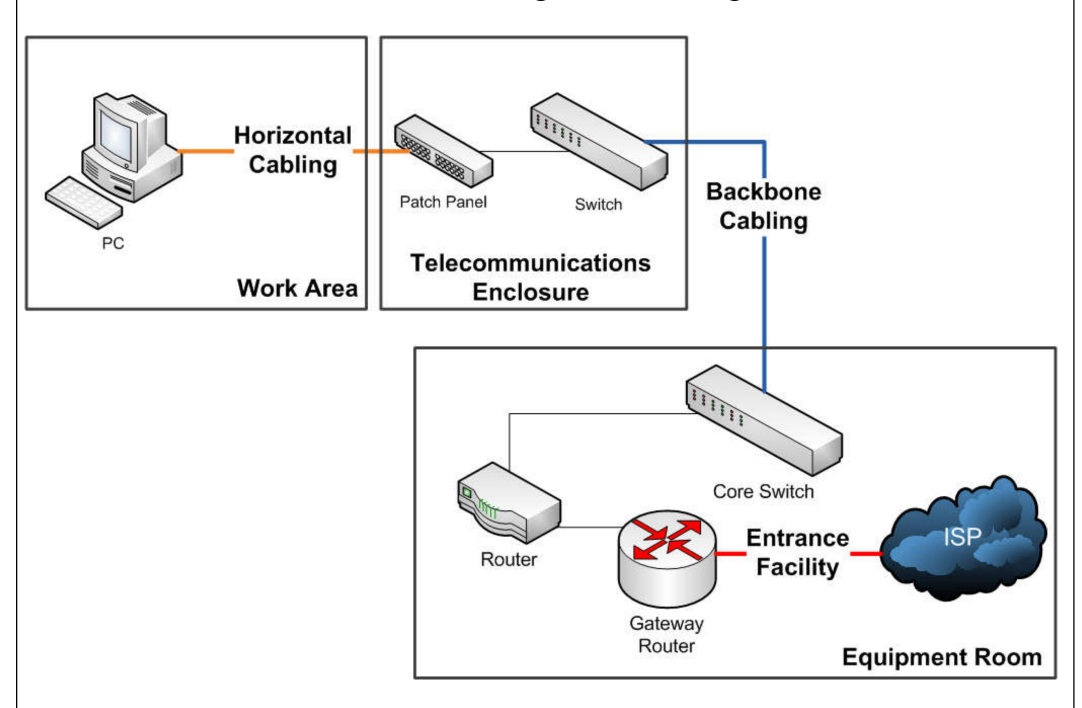
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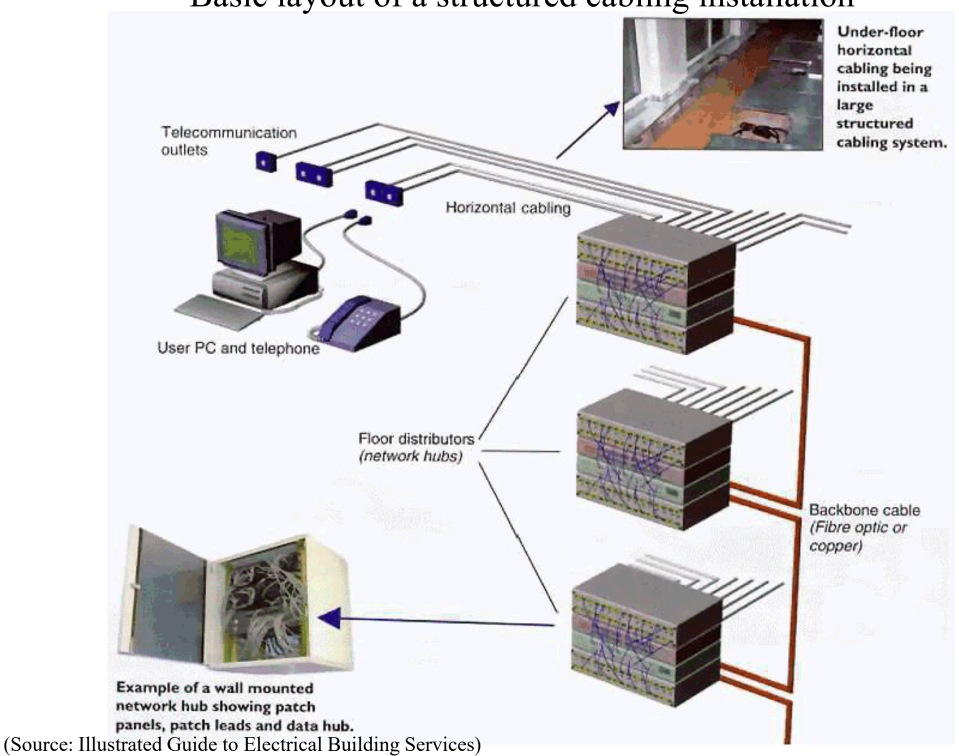
- Industry <u>standards</u> to address the cabling and cable-delivery methods (pathways & spaces)
 - Such as EIA/TIA 568, ISO/IEC 11801
 - Based on a structured subsystem architecture
- 4 key components of structured cabling
 - Telecommunication outlets
 - Horizontal cabling
 - Patch panels and floor distributors (data hub)
 - Backbone cable

Structured cabling network diagram



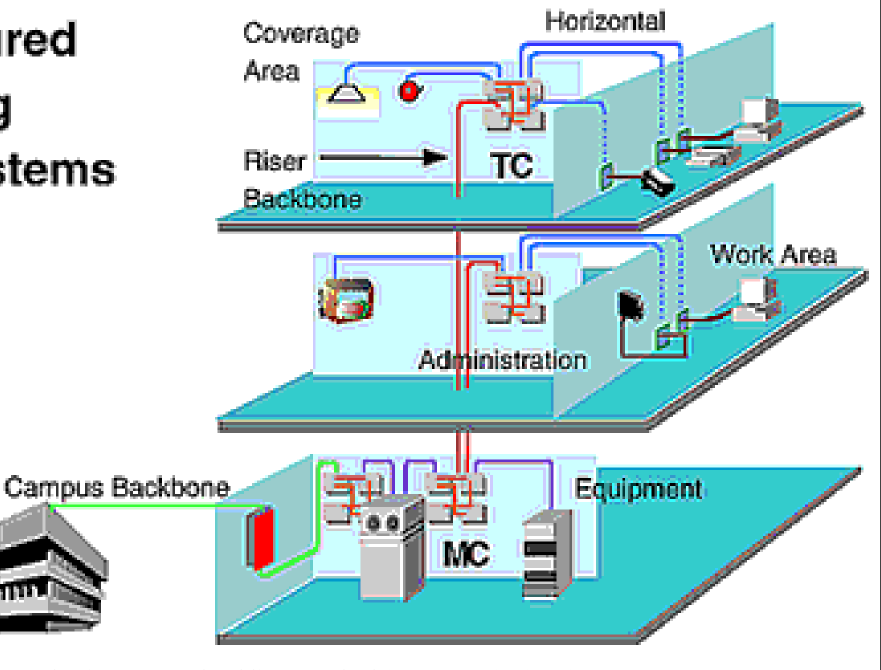
(Source: http://en.wikipedia.org/wiki/Structured cabling)

Basic layout of a structured cabling installation



TC = telecomm closet

Structured Cabling Subsystems



(* Video: What is Structured Cabling Standard (TIA-568-C)? (5:48) http://www.youtube.com/watch?v=NRE6O mvFus)

Six subsystems of structured cabling

1. Entrance Facilities The point where the telephone company network ends and connects with the on-premises	4. Horizontal Cabling Inside wiring or plenum cabling that connects telecom rooms to individual outlets or work areas
wiring at the customer premises	on the floor
2. Equipment Rooms House equipment and wiring consolidation points that serve the users inside the building or campus	5. Telecommunications Rooms or Enclosure Connects between the backbone cabling and horizontal cabling
3. Backbone Cabling Connects between the equipment/telecom rooms on different floors	6. Work-Area Components Connect end-user equipment to outlets of the horizontal cabling system



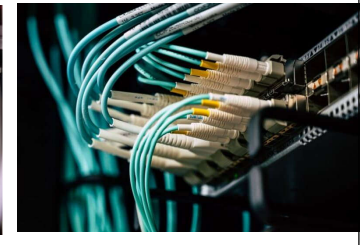
Video: What are the Structured Cabling System Components? (8:13)

https://youtu.be/xDbiT3IwNpE

Typical structured cabling components







Patch Panels

A patch panel connects cables. They're also called patch bays and are attached to network racks. Patch panels use cords to connect to a switch.

Switches

A switch is a component of the system that receives, processes and sends data. The switch connects your patch panels so you can connect devices to a network and share data and access the internet.

Trunk Cables

A trunk is a cable that connects to patch panels, consolidating the number of wires running from patch panel to patch panel. They're essentially a grouping of wires that are bound into one big cable to keep everything neat and organized.

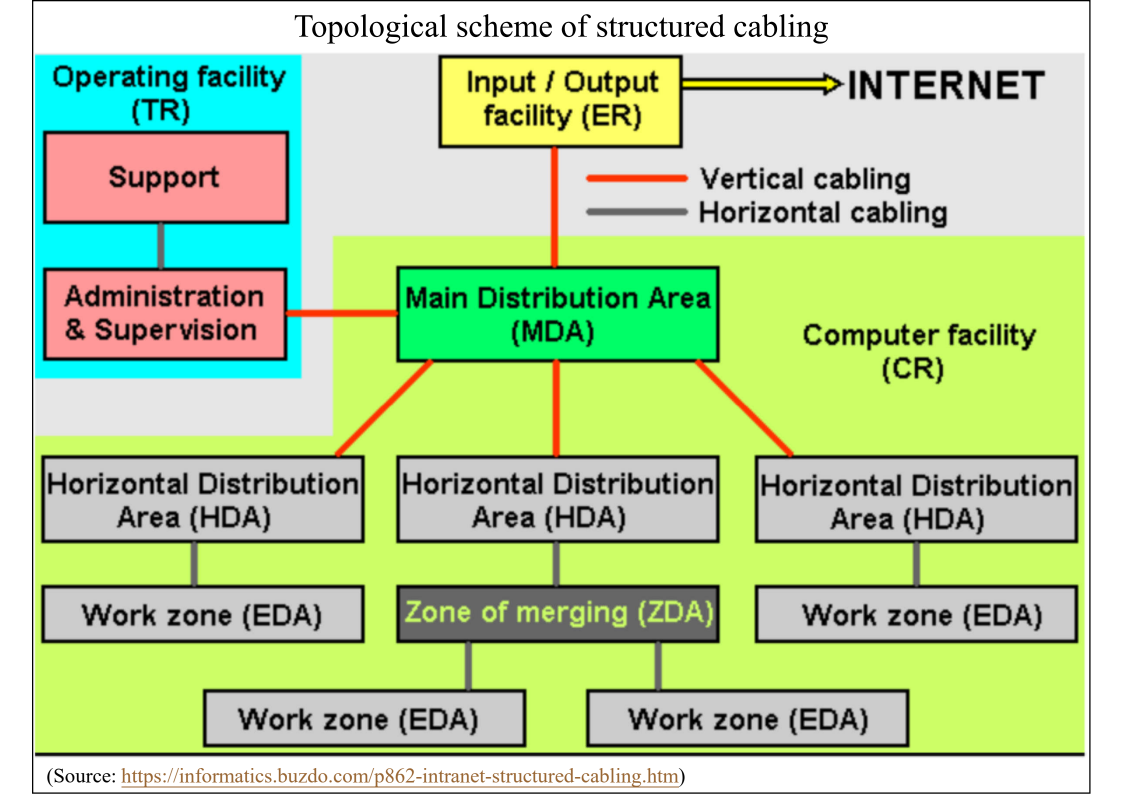
(Source: https://datalinetechnologies.com/structured-cabling-solutions/)

Typical telecommunication equipment room

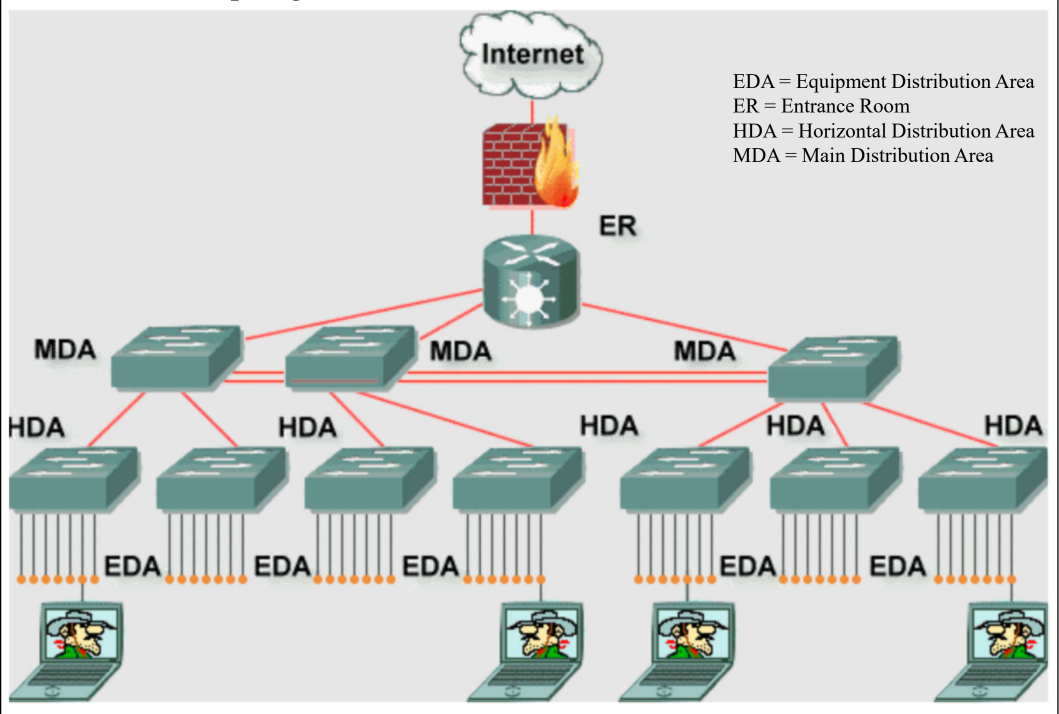


(Source: http://www.fiber-optical-networking.com/key-components-form-structured-cabling-system.html)

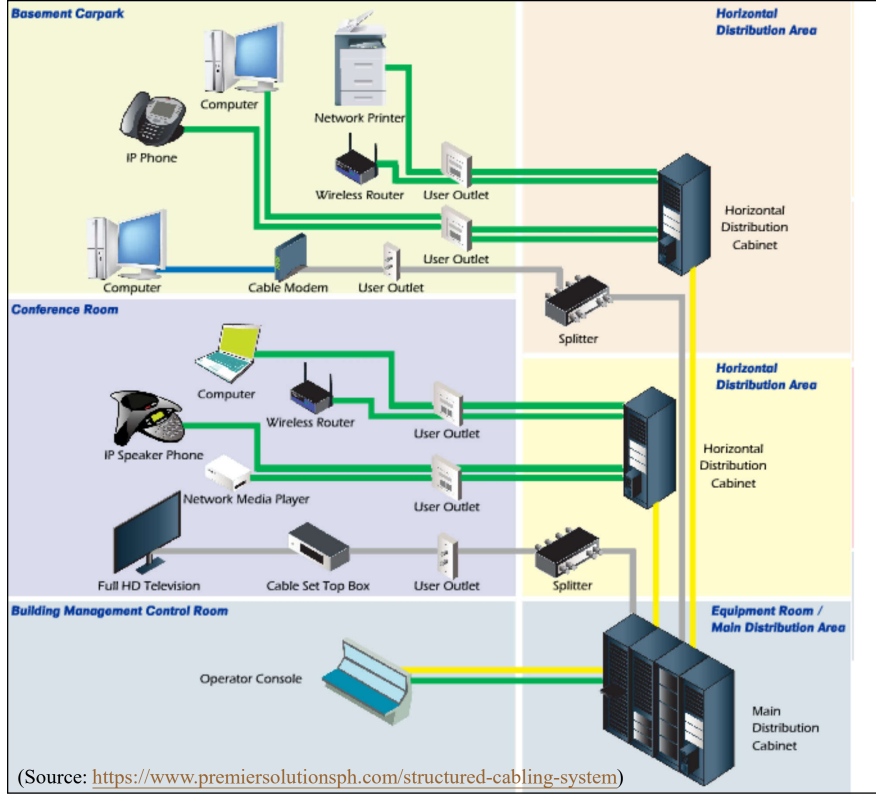
Structured cabling for local area network in a building Work zone of users Horizontal cabling Room for Cabinet HDA. Vertical cabling BACKBONE Point of ER Presence (PoP) Operating facility - Administration EDA = Equipment Distribution Area Operating facility ER = Entrance Room HDA = Horizontal Distribution Area MDA = Main Distribution Area TR = Telecom Room ZDA = Zone Distribution Area (Source: https://informatics.buzdo.com/p862-intranet-structured-cabling.htm)



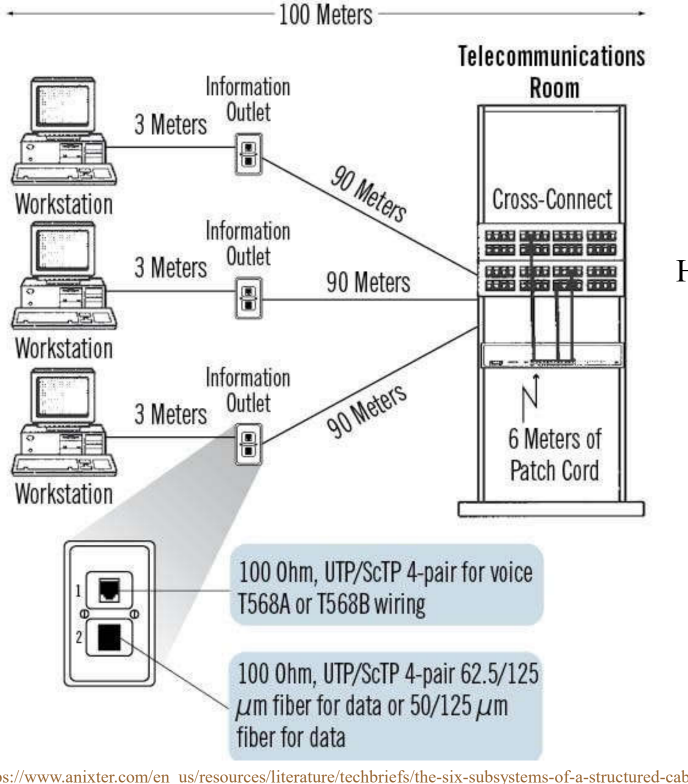
Topological scheme connection of network devices



(Source: https://informatics.buzdo.com/p862-intranet-structured-cabling.htm)



Application example of structured cabling systems



Horizontal cabling system & maximum cable length

(Source: https://www.anixter.com/en_us/resources/literature/techbriefs/the-six-subsystems-of-a-structured-cabling-system.html)



- Steps to design a structured cabling system
 - 1. Select the standards to follow (e.g. ISO 11801, EIA/TIA 568)
 - 2. Horizontal cabling
 - 3. Backbone cabling
 - 4. Positioning & design of telecomm closets
 - 5. Cable containment system
 - 6. Cable administration system
 - 7. Earthing scheme & testing



- Cable routing recommendations
 - Data & voice follow the same routes
 - Good labelling for identification
 - Duplicate routes (increase reliability for high priority equipment)
 - Secondary distribution: most demanding
 - Normally follows a rectangular grid (street & avenue)
 - Allow for future expansion/changes



- Distribution strategy
 - Cabling routes, capacity, distribution methods, outlet types, flexibility & allowance for future growth
 - Major requirements:
 - Primary plant locations & sub-distribution points
 - Load centres
 - Management and maintenance
 - Redundancy & extension allowance
 - Cable types & termination facilities
 - Flexibility

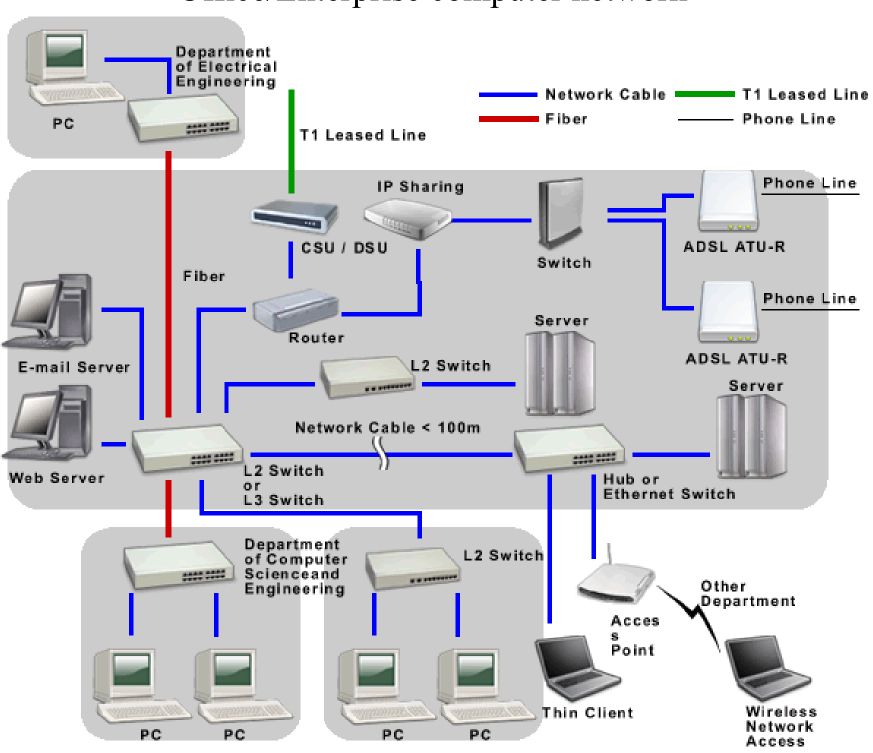
Networking



- What is a (computer) network?
 - Simply, a collection of computers and other devices connected in a way that allows them to share information and resources.
- Why Network?
 - Devices can be shared
 - Easier to manage
 - Easier to maintain
 - Less expensive for equipment & software



Office/Enterprise computer network



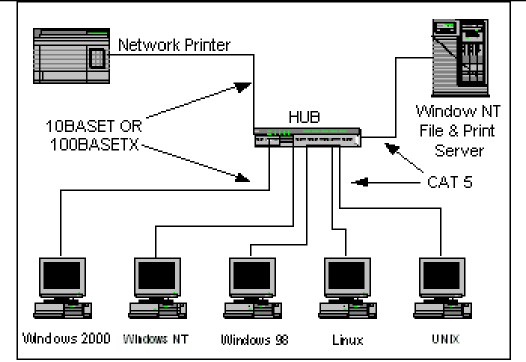
Networking



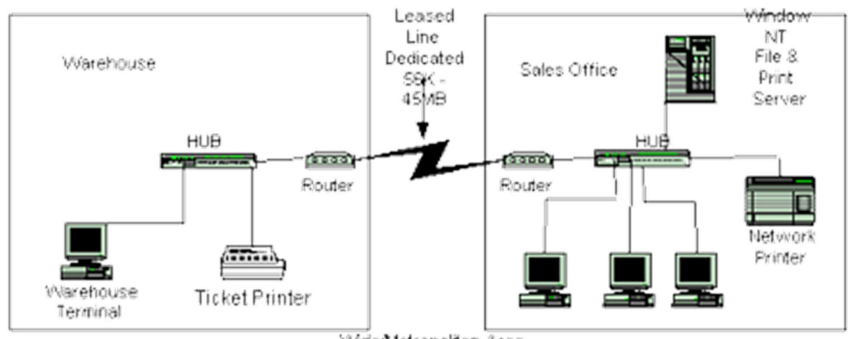
- Local area network (LAN)
 - A computer network that spans a relatively small area, and with high-speed switched connections
- Wide area network (WAN)
 - A system of LANs connected over any distance via telephone lines and radio waves
- Other types of network
 - Metropolitan area network (MAN)
 - Campus area network (CAN)
 - Home area network (HAN)

Internetworking concept Host Network router/gateway Network Network

Local Area Network (LAN)

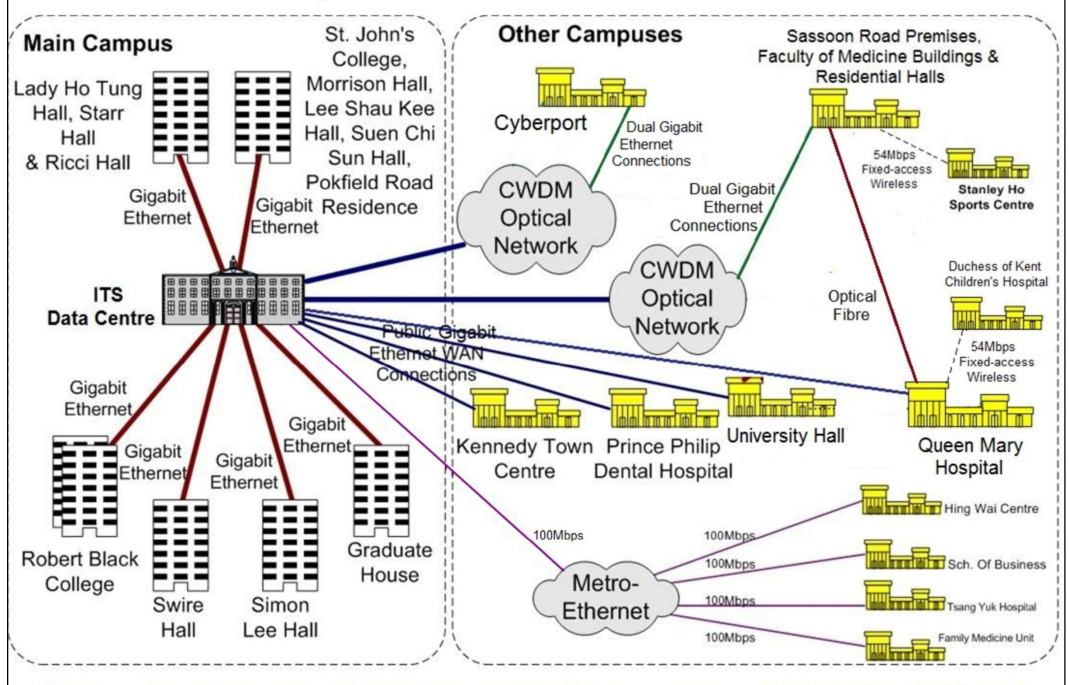


Local Area Network

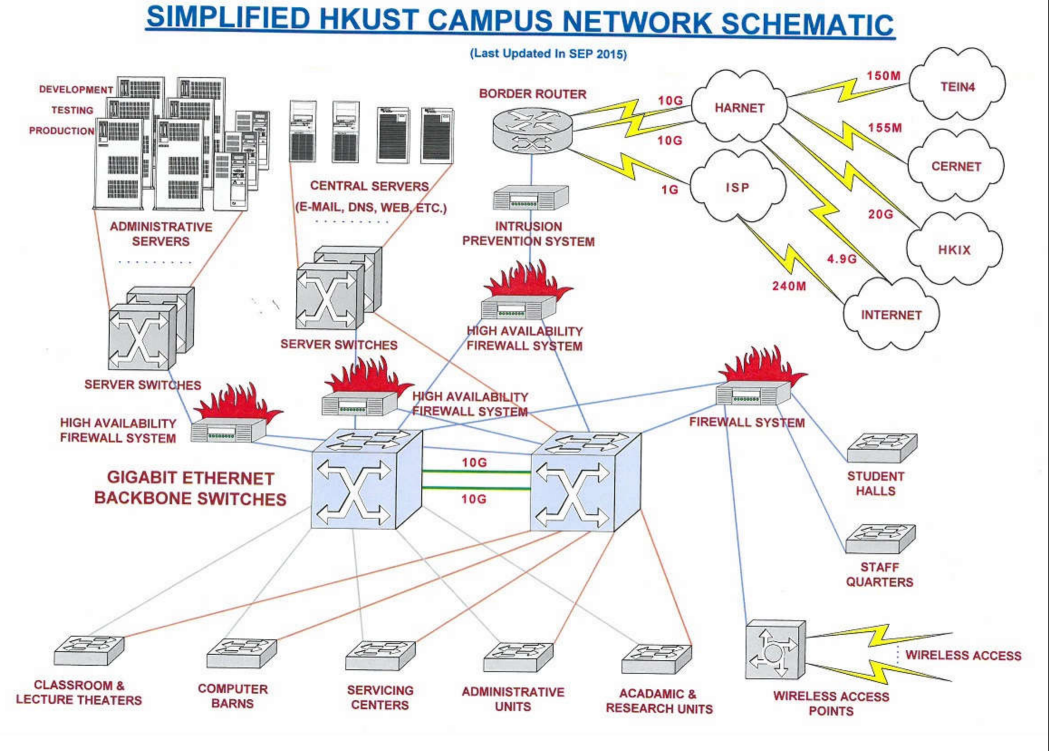


Wide/Metropolitan Area Network (WAN/MAN)

Example of network infrastructure -- HKU



Computer Network of HKU Remote Campuses and Residential Halls



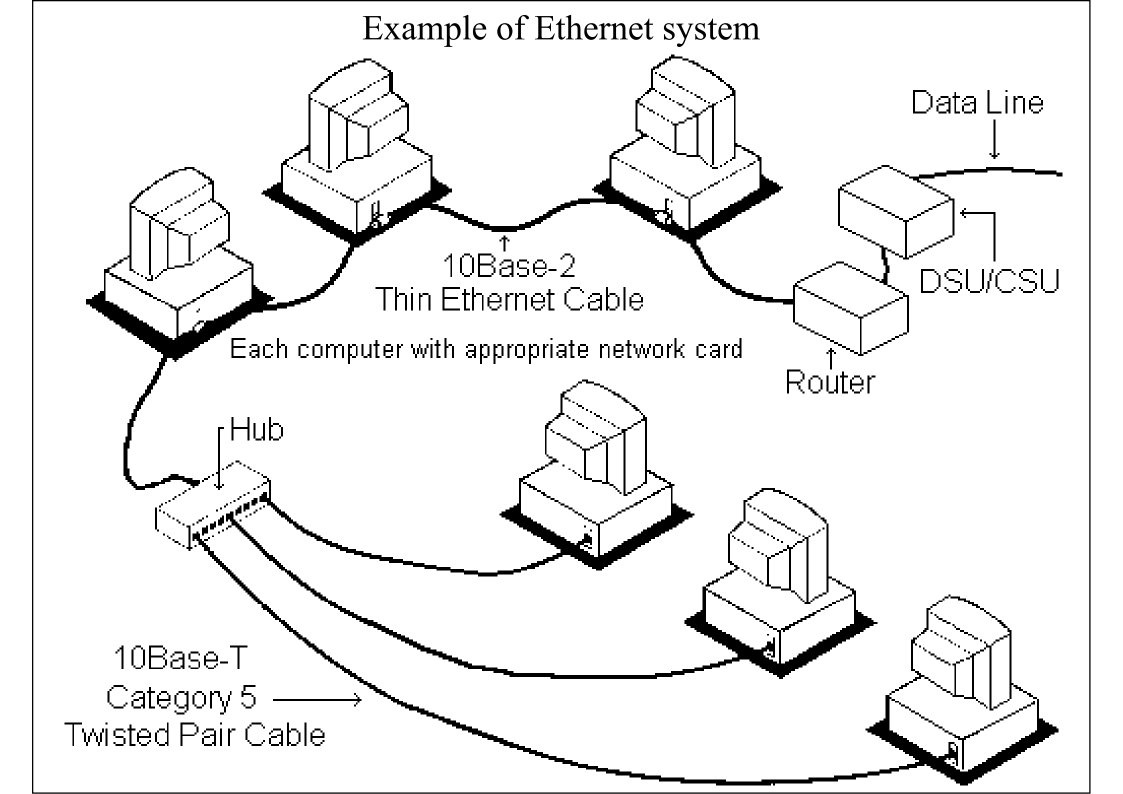
(Source: https://itsc.ust.hk/services/it-infrastructure/network-infrastructure/schematic)

Networking



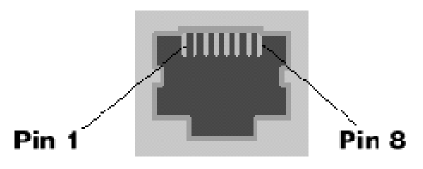
Common LAN standards

- Ethernet
 - ISO 8802-3 by Digital Equipment Corp., Intel Xerox
 - Peer-to-peer connection: carrier sense multiple access w/ collision detection (CSMA/CD)
 - Speed: 10 to 100 Mbps
- ARCNET
 - ARCNET = Attached Resource Computer Network
 - Developed by Data Point Corp.
 - Star or bus topology, peer-to-peer token-passing
 - Speed: 2.5 Mbps

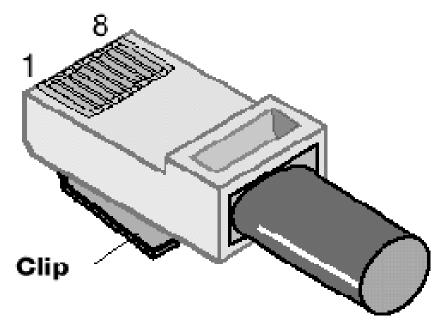


Ethernet port and connector

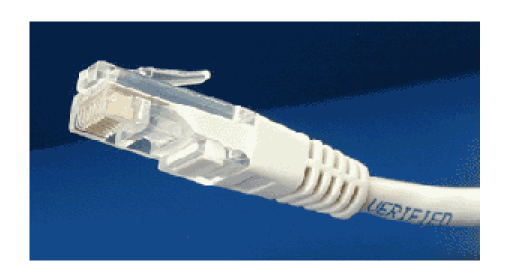
Ethernet Port



RJ-45 Connector



- "100 Base T" means:
- 100 Mbps
- Baseband signal
- Twisted pair



RJ-45 = Registered Jack-45 (8-wire)

(RJ-11: for telephone, 4- or 6-wire)

Networking



- Network speed
 - How fast is fast? (time to transmit 10MB of data)

• 28.8 kps modem: 5 minutes

• 56 kps modem: 26 min. 20 sec.

• 128 kps (ISDN): 10 minutes

• 1.544 Mbps (T-1): 50 seconds

• 10 Mbps (10BaseT): 8 seconds

• 100 Mbps (100BaseT): 0.8 seconds

• 1000 Mbps (1000BaseT): 0.08 seconds

• 10 Gbps (10GBaseT): 0.008 seconds

The world is going Gigabit!

Networking



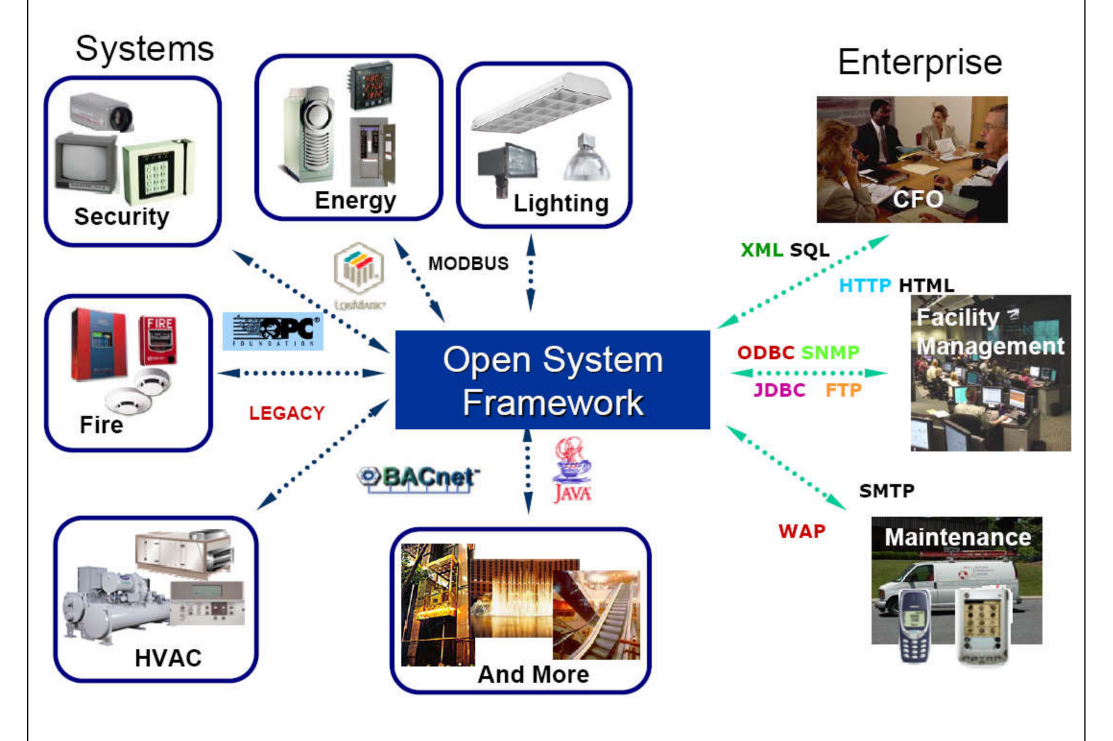
Leading official standards organisation



- IEEE 802 LAN/MAN Standards Committee (www.ieee802.org) and its working groups
 - 802.1: interface between OSI levels 1 & 2 with five higher level layers (OSI = Open Systems Interconnection)
 - 802.2: logical data link
 - 802.3: CSMA/CS (carrier sense multiple access with collision avoidance)
 - 802.4: Token bus
 - 802.5: Token ring



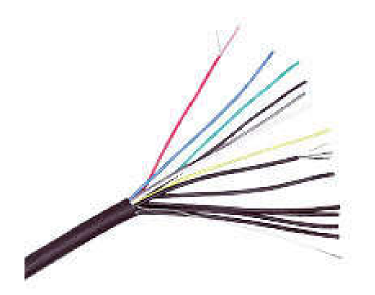
Communication of building sub-systems using open system framework





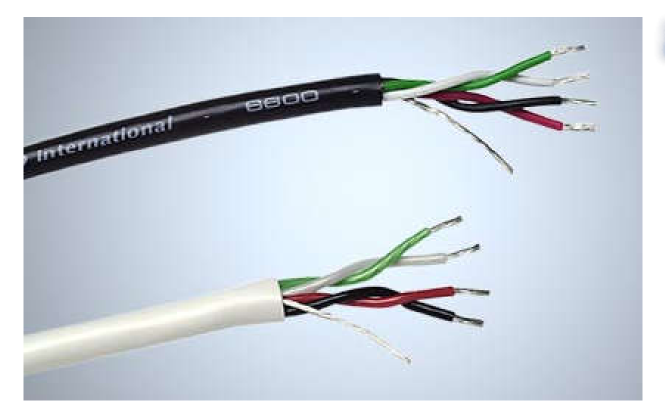
- Media/transmission methods
 - Twisted pairs (TP)
 - Two insulated conductors twisted together to minimise interference by unwanted signals
 - Line bandwidth (300-3000 Hz)
 - Signal-to-noise ratio
 - Conditioning (of the line)
 - Conditioned line has speed up to 9600 bps
 - In most cases, 1200 bps is maximum
 - Unshielded twisted pairs (UTP)

Twisted pairs (TP)



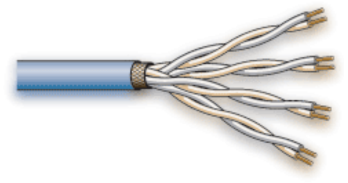


Unshielded twisted-pair



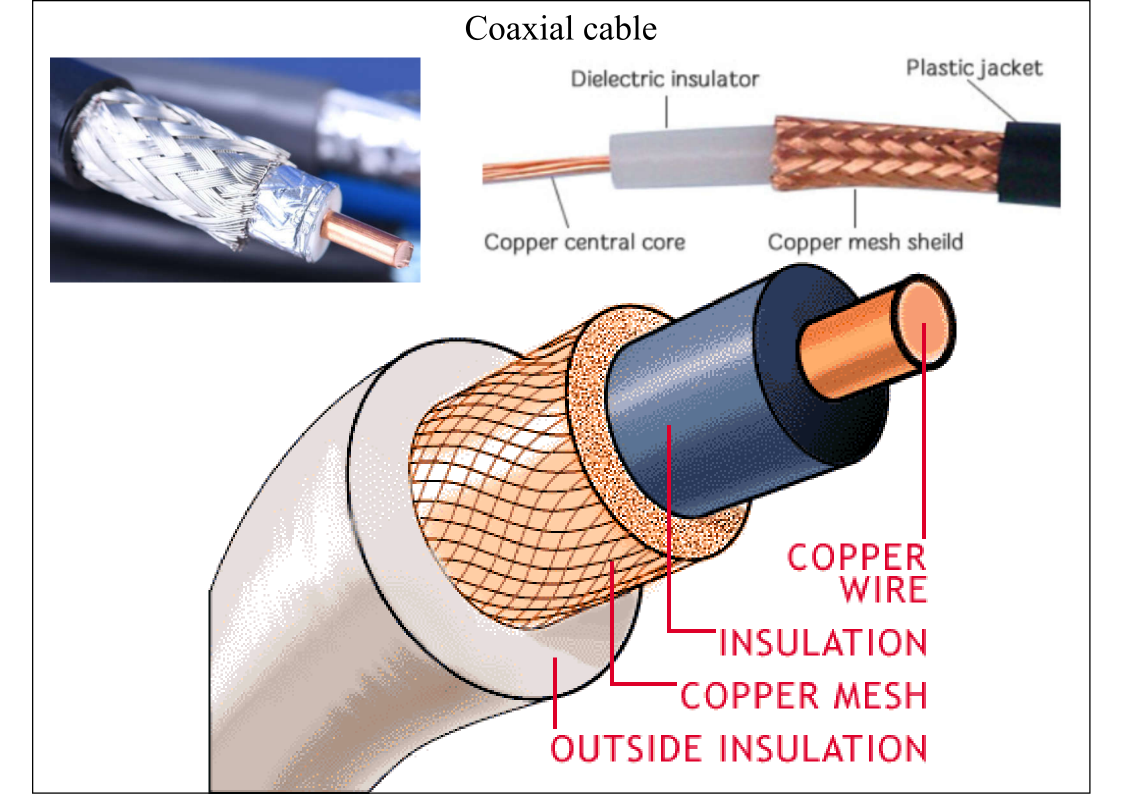


Foiled twisted-pair

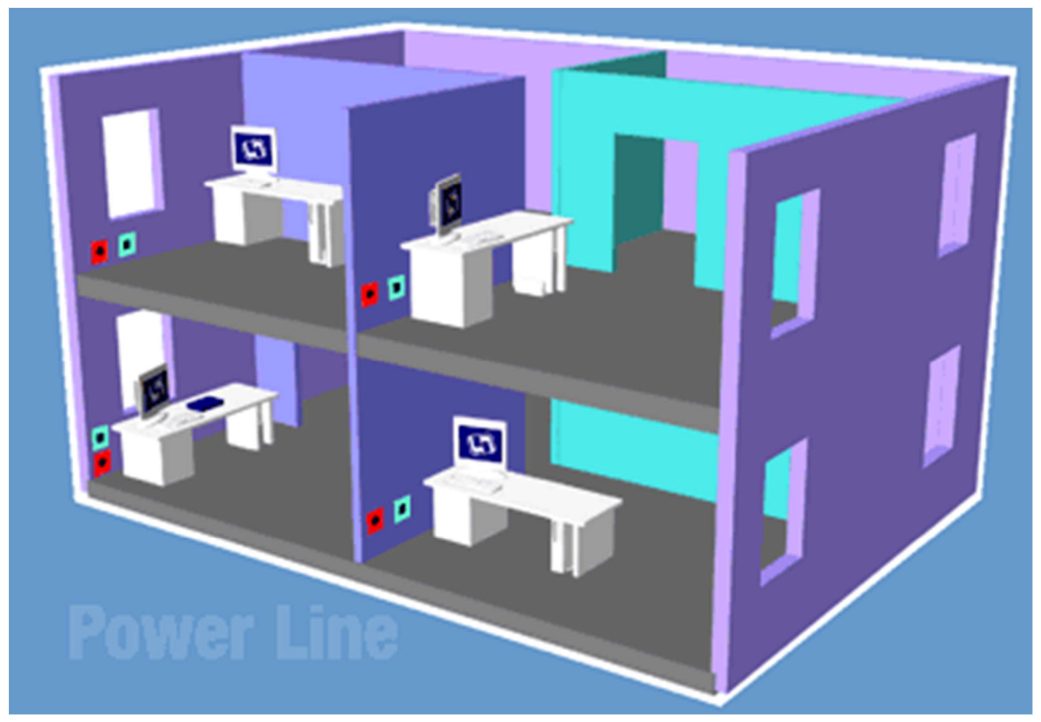




- Media/transmission methods (cont'd)
 - Voice grade lines
 - Type 3002 in in the Bell Telephone Company's standard BSP41004
 - Coaxial cable
 - Centre conductor surrounded by a shield
 - Electromagnetic interference
 - Power lines
 - Using carrier current transmission that superimposes a low RF signal (100 kHz) onto the 50/60 Hz power distribution system



Power line transmission and communication

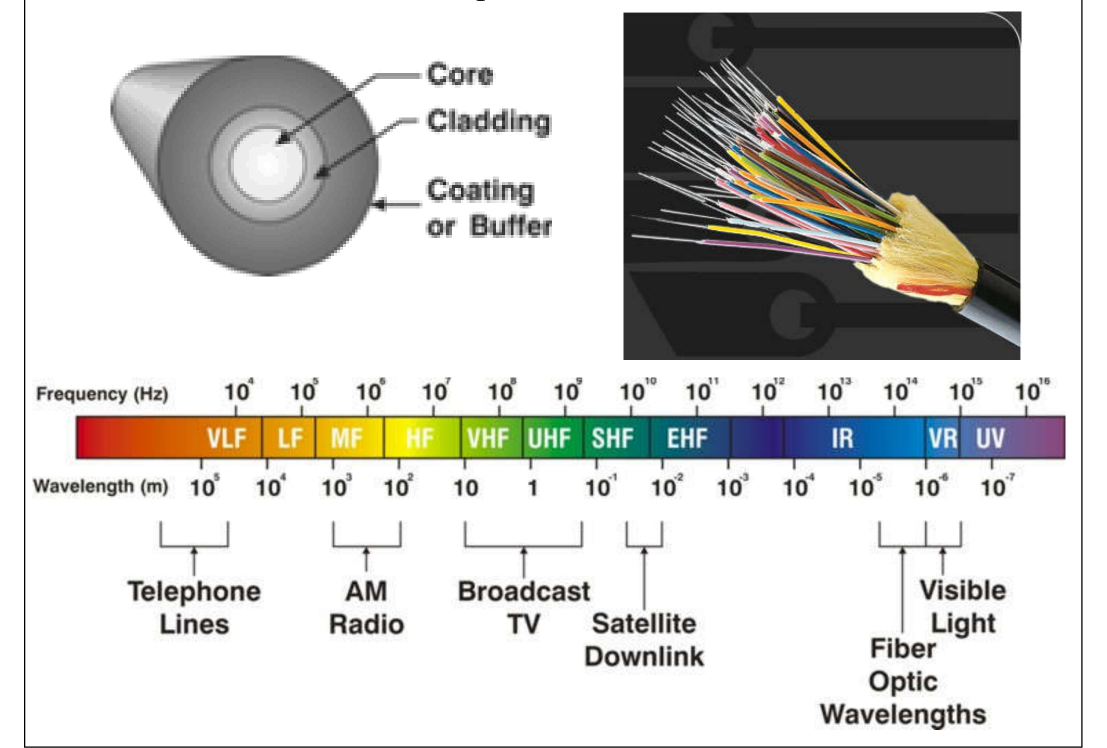


(Source: www.linksys.com)



- Media/transmission methods (cont'd)
 - Radio frequency (RF)
 - Modulated RF, with radio receivers and transmitters
 - Microwave
 - Used by TV stations, very high cost
 - Fibre optics
 - Infrared light travelling through transparent fibres
 - Best suited for point-to-point high speed transmission
 - Bandwidth virtually unlimited

Fibre optics transmission



Comparison of transmission methods

Method	First cost	Scan rates	Reliability	Maint. Effort	Expand- ability	Compati- bility
Coaxial	High	Fast	Excellent	Min.	Unlimited	Unlimited
Twisted pair	High	Medium	Very good	Min.	Unlimited	Limited
Radio frequency	Medium	Fast but limited	Low	High	Very limited	Very limited
Microwave	Very high	Very fast	Excellent	High	Unlimited	Unlimited
Telephone	Very low	Slow	Low to high	Min.	Limited	Limited
Fibre optics	High	Very fast	Excellent	Min.	Unlimited	Unlimited

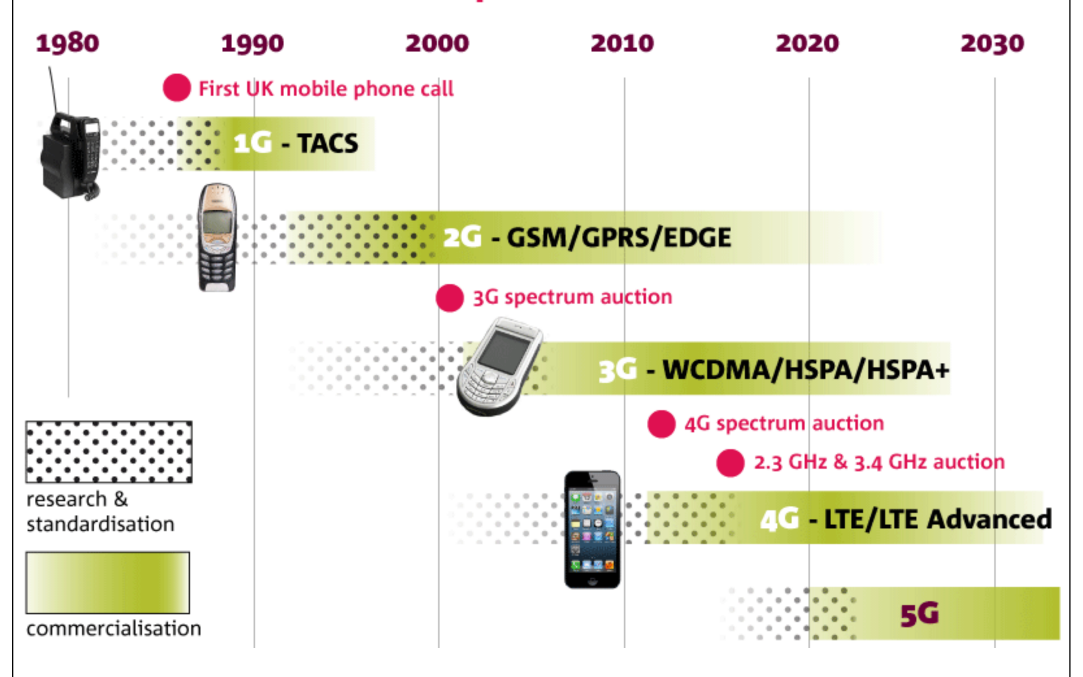


- Wireless communication
 - Transfer of information between two or more points that are not connected by an electrical conductor, such as radio & infrared controller
- Modern wireless technologies
 - Digital devices that communicate without wires
 - Such as mobile phones & wireless networking
 - 4G LTE (long-term evolution), LTE-Advanced, 5G
 - Wi-Fi (wireless LAN), Bluetooth





Evolution of mobile phone communications



(Source: http://tutorvoice.com/index.php/2015/10/11/generations-of-wireless-communication-technology/)

Fixed wireless network evolution



1999

Web browsing, FTP

11 Mbps

Frequency: 2.4GHz Radio: DSSS Range: Indoor: 35m Outdoor: 140m



Web browsing, FTP

54Mbps

Frequency: 2.4GHz Radio: OFDM Range: Indoor: 35m Outdoor: 140m



2009

Video, Web browsing

600Mbps

Frequency: 2.4/5GHz Radio: OFDM, MIMO Range: Indoor: 35m/70m Outdoor: 250m



2013

HD Video, Wireless link to display

6.93Gbps

Frequency: 5GHz Radio: 0FDM, MIMO Range: Indoor: 35m/70m



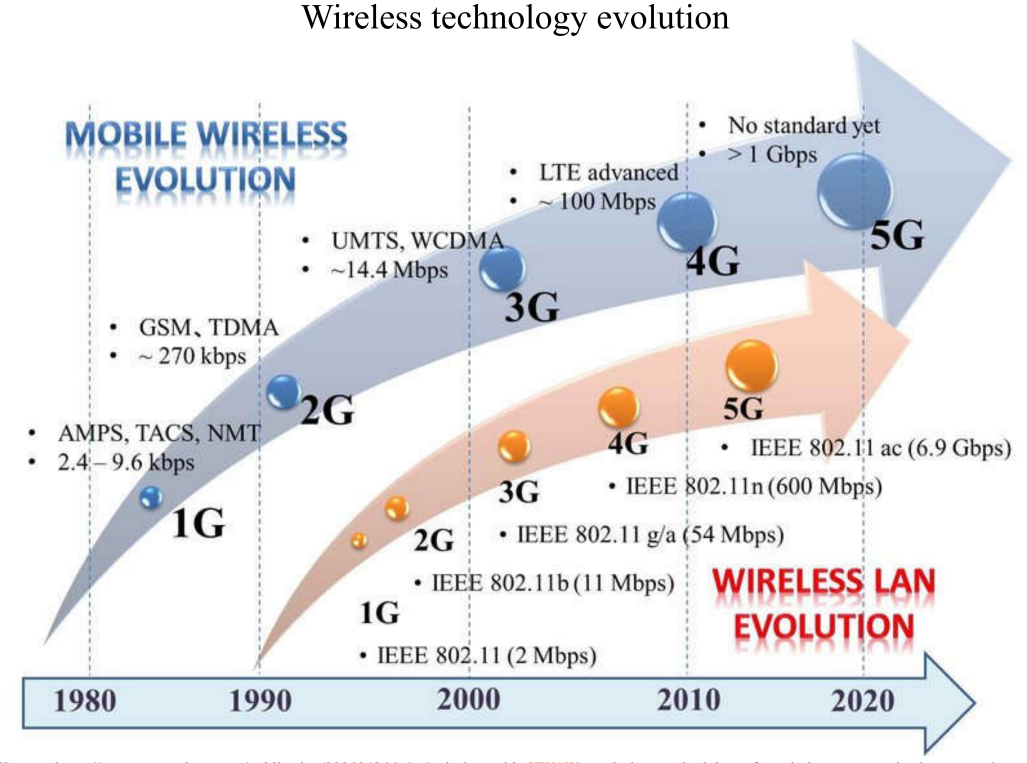
~2018

HD Video streaming, Extended display

6.93Gbps

Frequency: 60GHz Radio: SC, OFDM, Beamforming Range: Indoor: 3.5m





(Source: https://www.researchgate.net/publication/322584266 SoC design with HWSW co-design methodology for wireless communication system)



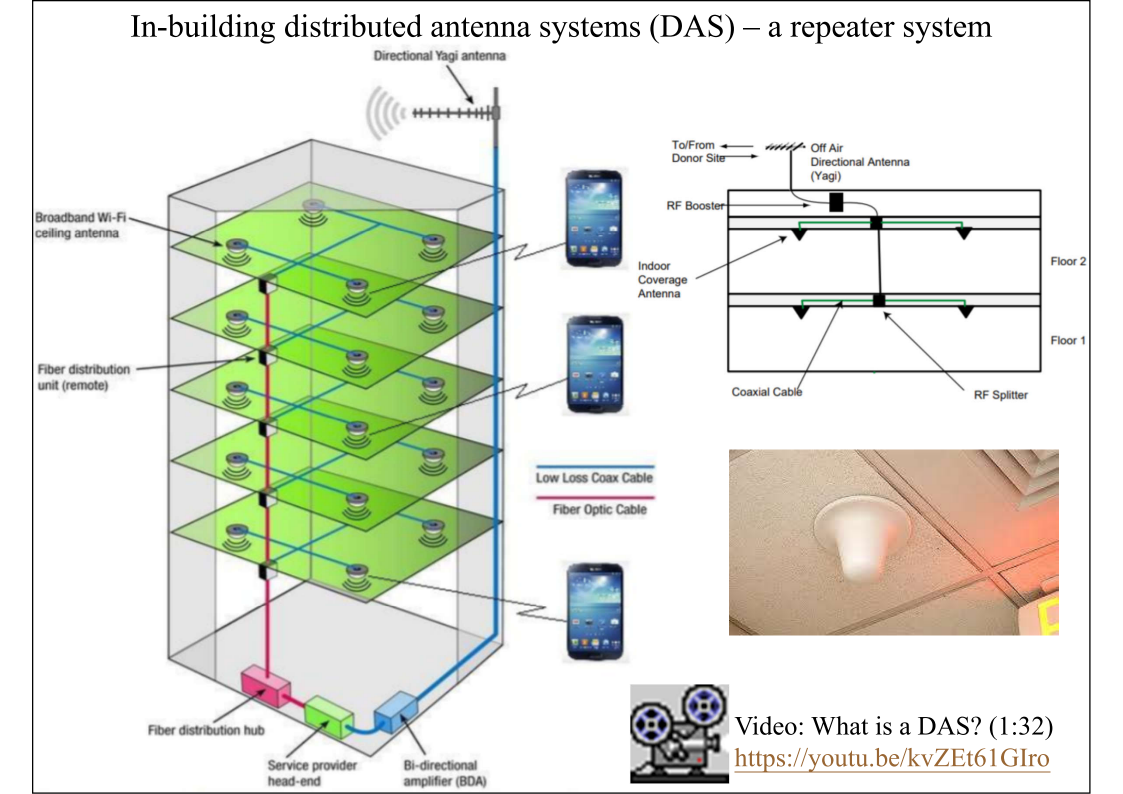


- Mobility of people and business
 - Mobile devices become a must
 - "One person one number" + Voice to data
- - 70%+ of mobile traffic occurs inside buildings
 - Full in-building coverage is essential (e.g. lift cars)
- Indoor systems should be pre-installed, like other utilities in the building
 - Covering areas of high user density
 - Keep the building users "Happy"

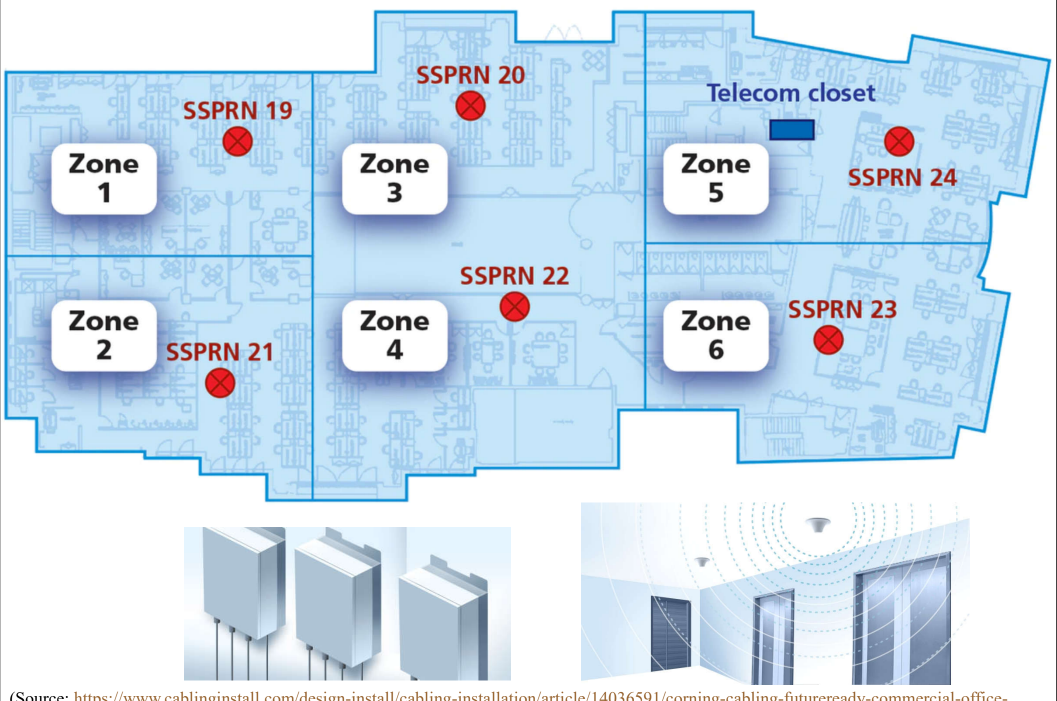


In-building wireless systems

- Telecommunications infrastructure or Internet broadband as the "*Fourth Utility*", after electricity, water & gas
 - Reliable connectivity without restriction all the time, at full speed, on any device, from anywhere has become the expectation in our connected world
 - Indoor access to Wi-Fi, cellular & VoIP networks
 - In-building network for building automation, BMS, fire, security & other operations



A single telecom closet serves 6 radios on this floor with 6 wiring zones



(Source: https://www.cablinginstall.com/design-install/cabling-installation/article/14036591/corning-cabling-futureready-commercial-office-buildings)

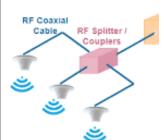




- System design options:
 - RF (radio frequency) source



- Antenna/Repeater brings in RF from the outdoor cellular network
- Carrier installed base transceiver station provides dedicated RF
- Passive distributed antenna systems



- RF is distributed over coax cables to each antenna from an RF source (repeater or base station)
- Coax cable losses limit their effectiveness in large buildings for higher frequency transmissions



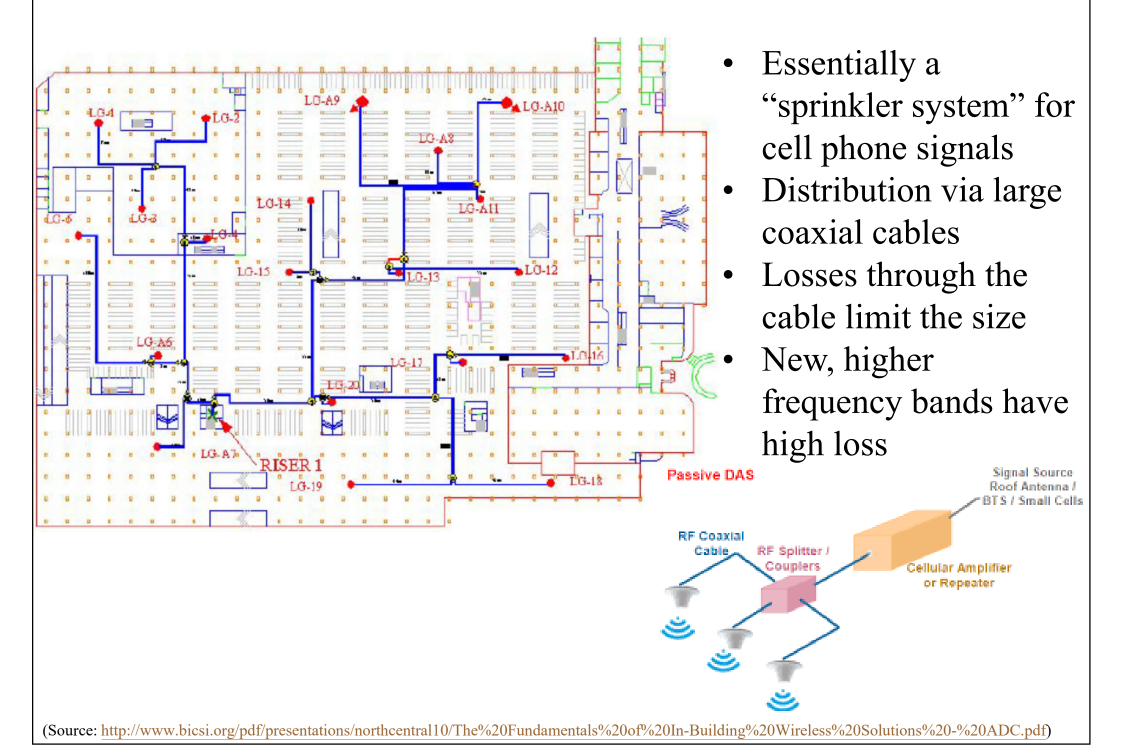


- System design options: (cont'd)
 - Active distributed antenna systems
- (O)
- Fiber-optic cabling backbone overcomes the transmission losses that occur w/ coax-based system
- Electric components convert and amplify signals to RF by the antenna (preferred for medium to large buildings)
- Distributed radios (small cells)



- Consist of small cellular radios, called picocells & femtocells to create an internal cellular network
- Do not rely on the macro network for switching & hand-offs; only wireless carriers can provide this

Example of passive distributed antenna system



Example of active distributed antenna system

- LAN/WLAN-like topology
- Standard structured cabling fibre optic and CAT5 or CATV cabling
- Less disruptive install

Active DAS

- Amplifiers at the antenna point means zero "loss"
- Significant cost and performance advantages in medium and large buildings

or Repeater

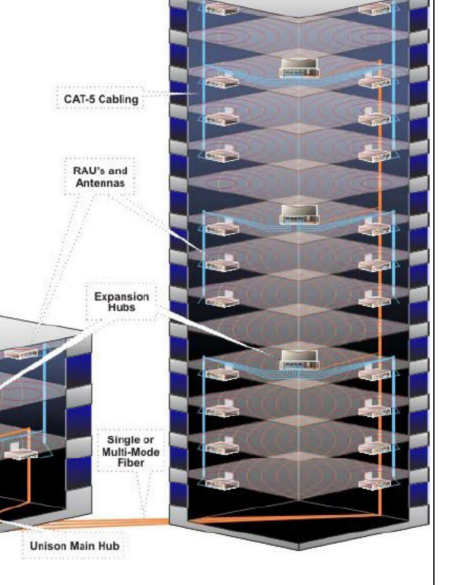
Digital to RF signal conversion and amplification

• Excellent performance regardless of frequency

Signal Source Roof Antenna /

S / Small Cells

RF Source





In-building wireless systems

- In-building wireless (IBW) implementation
 - Budgetary design usually based on floor plans
- Determine which areas of the building require coverage (entire building, public areas, parking levels, etc.)
 - Determine the building's construction materials
 - Determine capacity requirements
 - Site survey
 - Confirm RF propagation, determine locations for equipment, confirm antenna locations, measure interference thresholds, confirm cable routes and lengths, power, security





- Placing Electrical Systems and Communications
 Systems in Buildings [US GSA]
 - https://www.gsa.gov/node/82713
- Structured cabling Wikipedia
 http://en.wikipedia.org/wiki/Structured_cabling
- Structured Cabling Solutions
 https://datalinetechnologies.com/structured-cabling-solutions/
- In-Building Cellular Enhancement System Wikipedia https://en.wikipedia.org/wiki/In-Building_Cellular_Enhancement_System





- APP-84 Access Facilities for Telecommunications and Broadcasting Services https://www.bd.gov.hk/doc/en/resources/codes-and-references/practice-notes-and-circular-letters/pnap/APP/APP084.pdf
- CA, 2012. Code of Practice for the Installation and Maintenance of In-Building Telecommunications Systems and In-building Access by Telecommunications Network Operators, Communications Authority (CA), Hong Kong. https://www.coms-auth.hk/filemanager/statement/en/upload/105/cop201202e.pdf
- CA, 2012. Code of Practice for the Provision of Access Facilities in Buildings for the Supply of Telecommunications and Broadcasting Services, Communications Authority (CA), Hong Kong.
 https://www.coms-auth.hk/filemanager/statement/en/upload/104/cop201201e.pdf
- CIBSE, 1992. *Information Technology and Buildings*, Applications Manual 7, Chartered Institution of Building Services Engineers, London.