## ondia



# Open System Interconnection (OSI) Specifications

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### What is OSI Reference Model?

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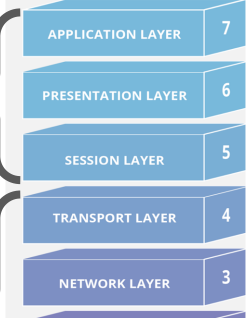
The **OSI** provides a standard for different computer systems to be able to communicate with each other

Developed by ISO in 1984



#### What is OSI Reference Model?





**DATALINK LAYER** 

**PHYSICAL LAYER** 

- Human-computer interaction layer, where applications can access the network services
- Ensures that data is in a usable format and is where data encryption occurs
- Maintains connections and is responsible for controlling ports and sessions
- Transmits data using transmission protocols including TCP and UDP
- Decides which physical path the data will take
- Defines the format of the data on the network
- Transmits raw bit stream over the physical medium

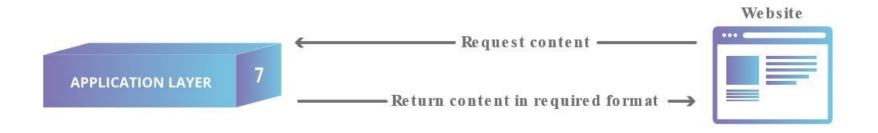
#### Layers of the OSI Model



#### Application Layer (Layer 7)



- Directly interacts with data from the user
- Software applications (web browsers, email clients, etc.)
   rely on the application layer to initiate communications





#### Presentation Layer (Layer 6)

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- Primarily responsible for preparing data
- Translates, encrypts, and compresses data





#### Session Layer (Layer 5)



- Responsible for opening and closing communication between the two devices
- The time between when the communication is opened and closed is known as the <u>session</u>
- Synchronizes data transfer



Ses sion of communication



#### Transport Layer (Layer 4)



- Responsible for end-to-end communication between the two devices
- Takes data (from upper layer) and breaks into <u>segments</u>
- Responsible for flow control and error control





#### Network Layer (Layer 3)



- Facilitates data transfer between two different networks
- Takes data segments (from upper layer) and breaks into packets





#### Data Link Layer (Layer 2)



- Facilitates data transfer between two devices on the same network
- Takes data packets (from upper layer) and breaks into frames
- Responsible for flow control and error control





#### Physical Layer (Layer 1)



Includes physical equipment

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cables repeaters modems transceivers media converters hubs etc.
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Data is converted into bit streams





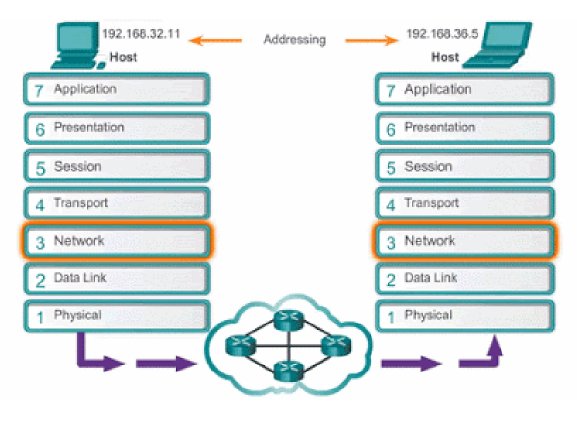




- For two nodes communicate they must use the same protocol
- Each layer (OSI or DoD) communicates with its equivalent layer on the other node via the lower layers of the model
- Each layer provides services for the layer above and uses the services of the layer below

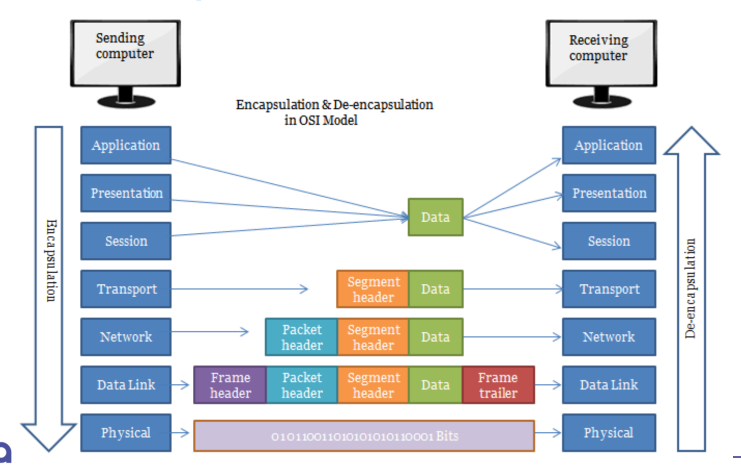












#### OSI Model

TCP/IP



