#### OSI MODEL

	Application	
Application	Presentation	
	Session	
Transport	Transport	
Internet	Network	
	Data Link	
Link	Physical	

## TCP/IP MODEL (MODERN)

Application	HTTP, SMTP, etc	Messages	N/A
Transport	TCP / UDP	Segments	Port Numbers
Network	IP	Packet / Diagram	IP Addresses
Data Link	Ethernet, Wi-Fi	Frames	MAC Addresses
Physical	N / A	Bits	N/A

### NETWORK CLASSES

Classes	Left-most Bit	Starting IP A	Address	Las	st IP Address
A	0xxx	0.0.0.		12	7.255.255
В	<b>10</b> xx	128.0.0	.0	19:	1.255.255.255
C	110x	192.0.0	.0	22	3.255.255.255
D	1110	224.0.0	.0	239	9.255.255
E	1111	240.0.0	.0	25!	5.255.255
Classes	Byte 1	Byte 2	Byte	3	Byte 4
A	Network ID	Host ID			
В	Network ID		Host ID		
C	Network ID			Host ID	
D	Multicast Traffic				

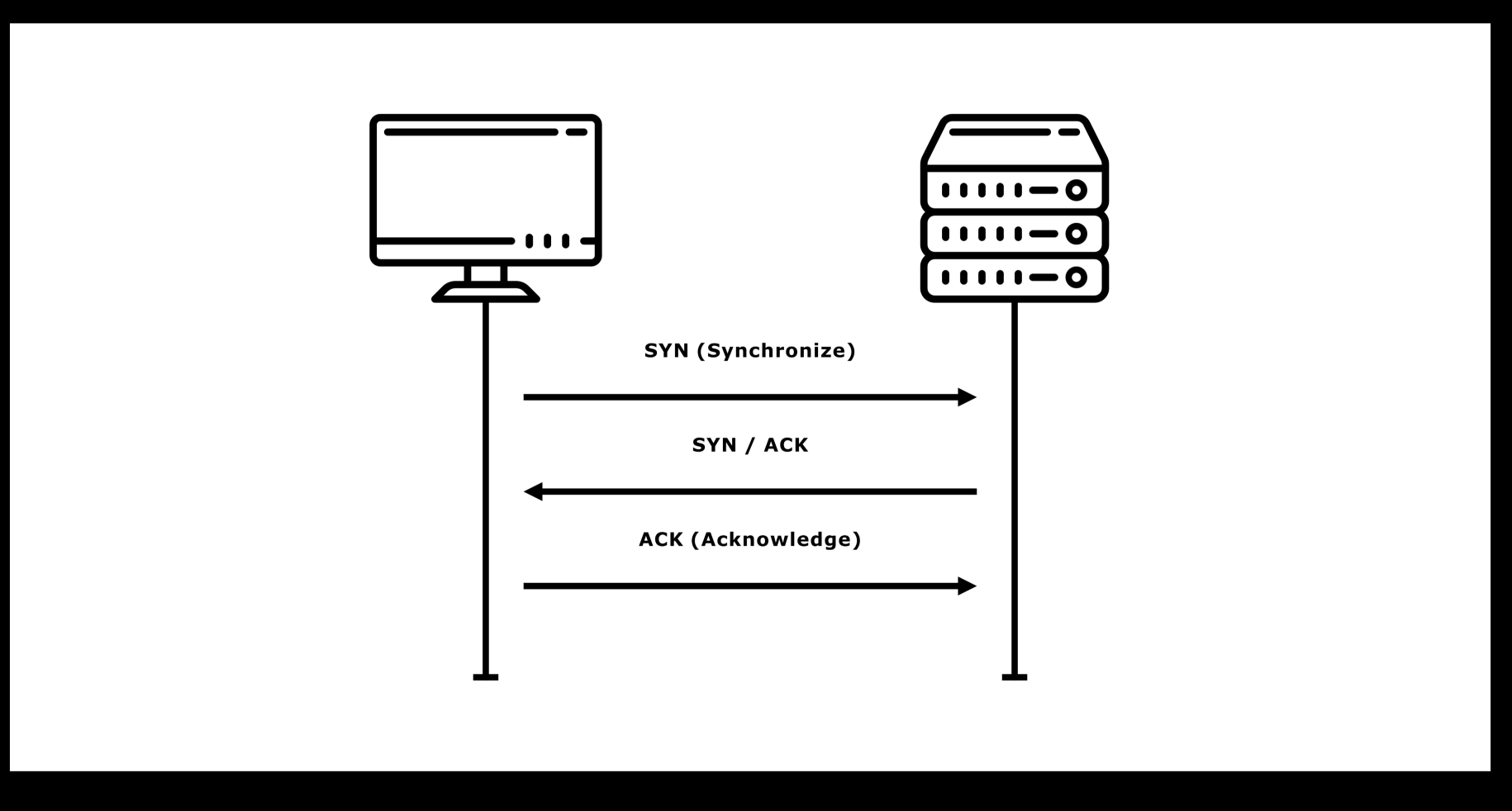
## PRIVATE IP ADDRESSES

Ε

Classes	Starting Private IP Address	Last Private IP Address
A	10.0.0.0	10.255.255
В	172.16.0.0	172.31.255.255
C	192.168.0.0	192.168.255.255

Reserved

TCP 3 WAY HANDSHAKE



# DHCP OVERVIEW

