

**What do the following acronyms correspond to ? Write them out in full**

Source : [https://en.wikipedia.org/wiki/List\\_of\\_computing\\_and\\_IT\\_abbreviations](https://en.wikipedia.org/wiki/List_of_computing_and_IT_abbreviations)

- ADSL \_\_\_\_\_
- AI \_\_\_\_\_
- ASCII \_\_\_\_\_
- BIOS \_\_\_\_\_
- BSOD \_\_\_\_\_
- BYOD \_\_\_\_\_
- CAD \_\_\_\_\_
- CAPTCHA \_\_\_\_\_
- CD-ROM \_\_\_\_\_
- CD-RW \_\_\_\_\_
- CMS \_\_\_\_\_
- CPU \_\_\_\_\_
- CSV \_\_\_\_\_
- DCIM \_\_\_\_\_
- DHCP \_\_\_\_\_
- DOS \_\_\_\_\_
- DOS \_\_\_\_\_
- DRAM \_\_\_\_\_
- DSL \_\_\_\_\_
- DVD \_\_\_\_\_
- DVI \_\_\_\_\_
- ECC \_\_\_\_\_
- FAQ \_\_\_\_\_
- FTP \_\_\_\_\_
- GIF \_\_\_\_\_
- HDMI \_\_\_\_\_
- HTML \_\_\_\_\_
- HTTP \_\_\_\_\_
- HTTPS \_\_\_\_\_
- IE \_\_\_\_\_
- IMAP \_\_\_\_\_
- IT \_\_\_\_\_

JPEG	_____	_____	_____	_____
Kbps	_____	_____	_____	_____
LAN	_____	_____	_____	_____
LCD	_____	_____	_____	_____
MIT	_____	_____	_____	_____
NIC	_____	_____	_____	_____
OLED	_____	_____	_____	_____
OS	_____	_____	_____	_____
OSD	_____	_____	_____	_____
PMU	_____	_____	_____	_____
POP3	_____	_____	_____	_____
QoS	_____	_____	_____	_____
RAM	_____	_____	_____	_____
RTF	_____	_____	_____	_____
SDRAM	_____	_____	_____	_____
SEO	_____	_____	_____	_____
SMS	_____	_____	_____	_____
SMTP	_____	_____	_____	_____
SSD	_____	_____	_____	_____
TCP/IP	_____	_____	_____	_____
TTF	_____	_____	_____	_____
USB	_____	_____	_____	_____
VGA	_____	_____	_____	_____
VLAN	_____	_____	_____	_____
VoIP	_____	_____	_____	_____
VPN	_____	_____	_____	_____
W3C	_____	_____	_____	_____
WAN	_____	_____	_____	_____
WIFI	_____	_____	_____	_____
WPA	_____	_____	_____	_____
WWW	_____	_____	_____	_____
XHTML	_____	_____	_____	_____
XML	_____	_____	_____	_____

**More acronyms you would like to add to this list :**

## TEACHER

ADSL	Asymmetric digital subscriber line
AI	artificial intelligence
ASCII	American Standard Code for Information Interchange
BIOS	Basic Input Output System
BSOD	Blue screen of Death
BYOD	Bring Your Own Device
CAD	Computer Aided Design
CAPTCHA	Completely Automated Public Turing Test to tell Computers and Humans Apart
CD-ROM	Compact Disc Read Only Memory
CD-RW	Compact Disc Re-Writable
CMS	Content Management System
CPU	Central Processing Unit
CSV	comma separated values
DCIM	Digital Camera Images
DHCP	Dynamic Host Configuration Protocol
DOS	Disk Operating System
DRAM	Dynamic Random Access Memory
DSL	Digital Subscriber Line
DVD	Digital Versatile Disc
DVI	Digital Video Interface
ECC	Error Correction Code
FAQ	Frequently Asked Questions
FTP	File Transfer Protocol
GIF	Graphics Interchange Format
HDMI	High-Definition Multimedia Interface
HTML	Hyper Text Markup Language
HTTP	Hyper Text Transfer Protocol
HTTPS	Hyper Text Transfer Protocol Secure
IE	Internet Explorer
IMAP	Internet Message Access Protocol
IT	Information Technology
JPEG	Joint Photographic Experts Group
Kbps	Kilobits Per Second
LAN	Local Area Network

LCD	Liquid Crystal Display
MIT	Massachusetts Institute of Technology
NIC	Network Interface Card
OLED	Organic Light Emitting Diode
OS	Operating System
OSD	On Screen Display
PMU	Power Management Unit
POP3	Post Office Protocol
QoS	Quality of Service
RAM	Random Access Memory
RTF	Rich Text Format
SDRAM	Synchronous Dynamic Random Access Memory
SEO	Search Engine Optimization
SMS	Short Message Service
SMTP	Simple Mail Transfer Protocol
SSD	Solid-State Drive
TCP/IP	Transmission Control Protocol/Internet Protocol
TTF	True Type Font
USB	Universal Serial Bus
VGA	Video Graphics Array
VLAN	Virtual local area network
WPA	Wi-Fi Protected Access
VoIP	Voice Over Internet Protocol
VPN	Virtual Private Network
W3C	World Wide Web Consortium
WAN	Wide Area Network
WI-FI	Wireless Fidelity
WWW	World Wide Web
XHTML	Extensible Hypertext Markup Language
XML	eXtensible Markup Language

Access	Control	Format	Liquid
Access	Correction	Frequently	Local
Access	Crystal	Graphics	Local
Access	Death	Graphics	Mail
Access	Definition	Group	Management
Aided	Design	High	Management
American	Device	Host	Markup
And	Digital	Humans	Markup
Apart	Digital	Hyper	Markup
Area	Digital	Hyper	Massachusetts
Area	Digital	Hyper	Memory
Area	Digital	Hypertext	Memory
Array	Diode	Images	Memory
Artificial	Disc	Information	Memory
Asked	Disc	Information	Message
Asymmetric	Disc	Input	Message
Automated	Disk	Institute	Multimedia
Basic	Display	Intelligence	Network
Blue	Display	Interchange	Network
Bring	Drive	Interchange	Network
Bus	Dynamic	Interface	Network
Camera	Dynamic	Interface	Network
Card	Dynamic	Interface	Of
Central	Emitting	Internet	Of
Code	Engine	Internet	Of
Code	Error	Internet	Office
Comma	Experts	Internet	On
Compact	Explorer	Joint	Only
Compact	Extensible	Kilobits	Operating
Completely	Extensible	Language	Operating
Computer	Fidelity	Language	Optimization
Computers	File	Language	Organic
Configuration	Font	Light	Output
Consortium	For	Line	Over
Content	Format	Line	Own

Per	Random	System	Universal
Photographic	Re-	System	Values
Post	Read	System	Versatile
Power	Rich	Technology	Video
Private	Screen	Technology	Video
Processing	Screen	Tell	Virtual
Protected	Search	Test	Virtual
Protocol	Second	Text	Voice
Protocol	Secure	Text	Web
Protocol	Separated	Text	Web
Protocol	Serial	Text	Wi-Fi
Protocol	Service	To	Wide
Protocol	Service	Transfer	Wide
Protocol	Short	Transfer	Wide
Protocol	Simple	Transfer	Wireless
Protocol	Solid	Transfer	World
Protocol	Standard	Transmission	World
Public	State	True	Writable
Quality	Subscriber	Turing	Your
Questions	Subscriber	Type	
Random	Synchronous	Unit	
Random	System	Unit	