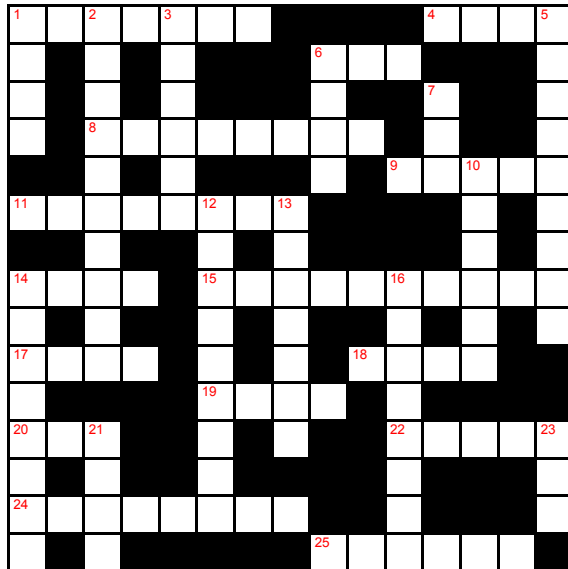


# Computer\_virus\_15x15\_2008-10-09

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## Across

- 1 That's what second L in DLL stands for (7)
- 4 The portion of a URL that identifies the folders containing a file (4)
- 6 An unintentional fault in a program (3)
- 8 A deliberate hole built in to a program, which can be used to gain unauthorised access to a computer (4,4)
- 9 That's what B in BIOS stands for (5)
- 11 Numeric value used to verify the integrity of a block of data (8)
- 14 That's what B in BSI stands for (4)
- 15 That's what A in FAT stands for (10)
- 17 That's what C in ASCII stands for (4)

- 18 Main body of a written work (4)
- 19 Parasitic computer programs that replicate, but unlike viruses, do not infect other computer program files (4)
- 20 An attack specifically designed to prevent the normal functioning of a system and thereby to prevent lawful access to the system by authorized users (3)
- 22 That's what I in BIOS stands for (5)
- 24 A real-time virus scanner that scans disks and files automatically and often in the background (2-6)
- 25 That's what D in DoS stands for (6)

## Down

- 1 That's what first L in DLL stands for (4)
- 2 The program recorded in the boot sector (4,6)
- 3 An attempt to bypass a system's security (6)
- 5 An attack whereby an active session is intercepted and used by the attacker (9)
- 6 That part of the operating system which resides in computer's ROM and provides basic instructions for hardware to perform (4)
- 7 A process by which a computer can gain access to a wireless network that uses the Wired Equivalent Privacy (WEP) protocol (3)

- 10 That's what S in VBS stands for (6)
- 12 Software distributed for evaluation free of cost (9)
- 13 A generic term describing any form of malicious software; eg, viruses, trojan horses, malicious active content, etc. (7)
- 14 A hole in the security of a computer system deliberately made by designers (4,4)
- 16 That's what A in ASCII stands for (8)
- 21 That's what S in TSR stands for (4)
- 23 Programs that stay in memory after being executed (3)