|  |  |
| --- | --- |
| Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

Telecommunications, Networks, and the Internet

1. DEUIMM \_\_medium\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

2. RWABMTRSOEE \_\_metabrowser\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

3. RSEOBWR \_\_browser\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

4. EAGYATW \_\_gateway\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

5. DIABNTHWD \_\_bandwidth\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

6. TIRFCENEEENR \_\_interference\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

7. TOHS \_\_host\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

8. ELCBA DOMME \_\_cable modem\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

9. RMUOFIN REOECRSU AOTCOLR \_\_uniform resource locator

10. LSPEMIX STIAORMINSNS \_\_simplex transmission\_\_\_\_\_\_\_\_

11. EOMH GAPE \_\_home page\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

12. NOYSNOSHCERUOG BTRIO \_\_geosynchronous orbit\_\_\_\_\_\_\_\_

13. SEVRER \_\_server\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

14. HATC OORM \_\_chat room\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

15. IDYBHR OTLYPGOO \_\_hybrid topology\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

16. DIKS SERVER \_\_disk server\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

17. IPHOGTRYC \_\_copyright\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

18. IMDANO NEAM \_\_domain name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

19. NIADCSTE RALNNEIG \_\_distance learning\_\_\_\_\_\_\_\_\_\_\_\_\_\_

20. NMIODA XFUISF \_\_domain suffix\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

21. NTOOSNUUIC SWVEA \_\_continuous waves\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

22. ALGEEETMICNOTCR \_\_electromagnetic\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

23. GEBDIR \_\_bridge\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

24. NORHACSNUOSY SSOIIMTSANNR \_\_asynchronous transmission

25. SRATT BTI \_\_start bit\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

26. PTSO IBT \_\_stop bit\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

27. FLIE FRSNARET ORLTCOPO \_\_file transfer protocol\_\_\_\_

28. LAIM ESEVRR \_\_mail server\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

29. NERTAITN \_\_intranet\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

30. LAIAXCO ECLBA \_\_coaxial cable\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

31. PTCBOIFR-IE CAEBL \_\_fiber-optic cable\_\_\_\_\_\_\_\_\_\_\_\_\_\_

32. NTOKE \_\_token\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

33. LIE-AM TRAFSOEW \_\_e-mail software\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

34. LECL \_\_cell\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

35. ASAEBBDN \_\_baseband\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

36. OAANDBBRD \_\_broadband\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

37. ONDE \_\_node\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

38. FLIRAWEL \_\_firewall\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

39. EAHTR ANSITOT \_\_earth station\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

40. HSYNC ITEB \_\_synch bite\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_