

## References

*Complete guide to servers, types, and features* | Spiceworks. (2025, January 7). Spiceworks Inc.

<https://www.spiceworks.com/tech/tech-general/articles/what-is-a-server/>

Dad. (2010, December 29). *Micral N*. Computer History.

<https://hascomuter.blogspot.com/2010/12/micral-n.html>

GeeksforGeeks. (2025, July 12). *Difference between Mainframe and Minicomputer*.

GeeksforGeeks.

<https://www.geeksforgeeks.org/operating-systems/difference-between-mainframe-and-minicomputer/>

Hosch, & L, W. (2025, October 18). *Supercomputer* | *Definition, Characteristics, Examples, & Facts*. Encyclopedia Britannica. <https://www.britannica.com/technology/supercomputer>

*How Does a Workstation Differ from Desktop Computers?* (2023, May 28).

[https://www.lenovo.com/ph/en/glossary/workstation-vs-desktop-business/?srsltid=AfmBOop6w\\_EcyxVRkJwG4uFnAXbRmqRNi0t033Kg0p\\_YMO50AMcIZmM5](https://www.lenovo.com/ph/en/glossary/workstation-vs-desktop-business/?srsltid=AfmBOop6w_EcyxVRkJwG4uFnAXbRmqRNi0t033Kg0p_YMO50AMcIZmM5)

*How Do Supercomputers Work? Key Features and Examples*. (2025, March 10). Spiceworks Inc.

<https://www.spiceworks.com/tech/tech-101/articles/what-is-supercomputer/>

*How much power does a server use?* (n.d.). Bargain Hardware Blog.

<https://www.bargainhardware.co.uk/blog/blog/how-much-power-does-a-server-use>

*How much RAM do you really need for servers and VPS in 2025?* (n.d.). FDC Servers.

<https://fdcservers.net/blog/how-much-ram-do-you-really-need-for-servers-and-vps-in-2025>

IBM. (2024, March). *Mainframe*. Ibm.com. <https://www.ibm.com/think/topics/mainframe>

Mangala. (2025, June 14). *Types of Computers Explained – A Simple Guide for Students*. BIGI Group.

<https://bangaloreinternationalacademy.co.in/blog/types-of-computer-classification-features-examples>

Simon, B. (n.d.). *IBM Mainframe Computer History at Bosch*. Bosch Global.  
<https://www.bosch.com/stories/ibm-mainframe-computer-history/>

Vippala, C. R. (2025). The Role of Environmental Impact of Mainframe Technology: Sustainability and Green IT Initiatives. *European Journal of Computer Science and Information Technology*, 13(9), 1–12. <https://doi.org/10.37745/ejcsit.2013/vol13n9112>

Wang, M. (2020, November 27). *Topic B: Types of computers*. Key Concepts of Computer Studies. <https://opentextbc.ca/computerstudies/chapter/types-of-computers/>

*What is a Minicomputer? Uses, Features, and How It Differs from Mainframes*. (2023, May 28).  
<https://www.lenovo.com/us/en/glossary/minicomputer/>

*What is a Supercomputer and How It Differs from Cloud Computing*. (2023, May 28).  
<https://www.lenovo.com/ph/en/glossary/supercomputer/?srsltid=AfmBOorKzkr6qkGjbzh3JejA3QpuEDObwpYWL0rspZYSQmlW4hnPLWDx>

Wright, G., & Shea, S. (2024, September 30). *What is a microcomputer?* Search IoT.  
<https://www.techtarget.com/iotagenda/definition/microcomputer>