**Access control** is a security technique that regulates who or what can view or use resources in a computing environment. [It encompasses both **physical** (limiting access to physical locations and IT assets) and **logical** (restricting connections to computer networks, system files, and data) controls1](https://www.techtarget.com/searchsecurity/definition/access-control).

Here are **five free resources** where you can learn more about access control:

1. [**Coursera: Access Controls Course (ISC)²**](https://www.coursera.org/learn/access-control-sscp): This course covers the fundamentals of access control, including authentication mechanisms and different types of access controls[2](https://www.coursera.org/learn/access-control-sscp).
2. [**Microsoft Security: What Is Access Control?**](https://www.microsoft.com/en-us/security/business/security-101/what-is-access-control): Microsoft’s guide explains access control concepts and the four main types (DAC, MAC, RBAC, and ABAC)[3](https://www.microsoft.com/en-us/security/business/security-101/what-is-access-control).
3. [**CDVI Learning Zone**](https://www.cdvi.ca/learning-zone/): Offers free resources on access control, physical security, and biometrics[4](https://www.cdvi.ca/learning-zone/).
4. [**Class Central: Free Course on Access Controls from (ISC)²**](https://www.classcentral.com/course/access-control-sscp-10337): Learn about specifying user permissions, resource access, and system operations[5](https://www.classcentral.com/course/access-control-sscp-10337).
5. [**Udemy: Fundamentals of Access Control**](https://www.udemy.com/course/fundamentals-of-access-control/): Understand access control principles, codes, and hardware components[6](https://www.udemy.com/course/fundamentals-of-access-control/).

Feel free to explore these resources to enhance your knowledge of access control! 🚀