[**SUSE Cloud** is an automated cloud computing platform for building **Infrastructure-as-a-Service (IaaS)** private clouds based on the open-source **OpenStack** and **Crowbar** projects1](https://www.suse.com/programs/cloud/suse-cloud-facts/). It enables organizations to deploy and manage cloud infrastructure efficiently.

Here are **five free learning resources** to enhance your understanding of SUSE Cloud:

1. [**SUSE Official Website**](https://www.suse.com/): Explore SUSE’s official site for comprehensive information on their solutions, including cloud technologies[2](https://www.suse.com/).
2. [**SUSE OpenStack Cloud**](https://www.suse.com/programs/cloud/suse-cloud-facts/): Learn about SUSE’s cloud platform, which leverages OpenStack for building private clouds[1](https://www.suse.com/programs/cloud/suse-cloud-facts/).
3. [**SUSE Cloud Connect Services**](https://www.suse.com/services/cloud-connect/): Discover how SUSE products can seamlessly transition between on-premises and certified public cloud environments[3](https://www.suse.com/services/cloud-connect/).
4. [**openSUSE Wiki - Cloud**](https://en.opensuse.org/Portal:Cloud): Dive into details about compute clouds, virtual machines, and compute clusters using openSUSE[4](https://en.opensuse.org/Portal:Cloud).
5. [**SUSE Public Cloud Solutions**](https://www.suse.com/solutions/public-cloud/): Explore SUSE’s open-source solutions for Linux, Kubernetes, and container security across leading cloud providers[5](https://www.suse.com/solutions/public-cloud/).

Remember, these resources offer valuable insights into SUSE Cloud, and you can access them at no cost! 🌐📚