[**Spacelift** is a **sophisticated CI/CD platform** designed for managing and deploying **infrastructure as code (IaC)** projects using various tools and workflows, including Terraform, OpenTofu, Terragrunt, Pulumi, AWS CloudFormation, Kubernetes, and Ansible1](https://spacelift.io/)[2](https://docs.spacelift.io/)[3](https://www.crunchbase.com/organization/spacelift).

Here are **five reference links** where you can learn more about Spacelift:

1. [**Spacelift Documentation**](https://docs.spacelift.io/): Explore detailed documentation covering concepts, integrations, and best practices[2](https://docs.spacelift.io/).
2. [**Support Resources**](https://docs.spacelift.io/product/support/): Access support options for both paid and free tiers[4](https://docs.spacelift.io/product/support/).
3. [**Resources Overview**](https://docs.spacelift.io/self-hosted/latest/concepts/resources): Learn about Spacelift’s resources and how to manage them[5](https://docs.spacelift.io/self-hosted/latest/concepts/resources).
4. [**Reference Guide**](https://docs.spacelift.io/self-hosted/latest/vendors/ansible/reference): Dive into the reference documentation for specific tools and integrations[6](https://docs.spacelift.io/self-hosted/latest/vendors/ansible/reference).
5. [**Spacelift Homepage**](https://spacelift.io/): Visit the official Spacelift website for an overview and additional information[1](https://spacelift.io/).

Feel free to explore these resources to enhance your understanding of Spacelift! 🚀