

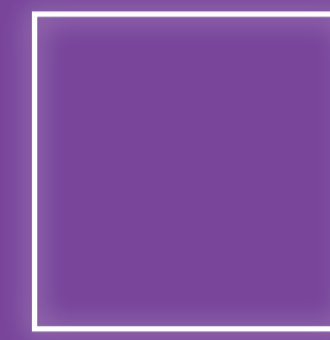
Cloud Chaos Symptom Checker

Struggling to manage all your public clouds? If so, you might be suffering with a case of cloud chaos. Use our symptom checker to evaluate your condition and discover how to alleviate your pain.



SYMPTOM:
Can't See Properly

- + Lack visibility into what I have. There are tens of thousands of objects, services, containers, and apps across hundreds of projects and thousands of users.
- + Can't discern the relationship between all my resources to other resources, policies, and key components in my public cloud and Kubernetes environments.



SYMPTOM:
Difficulty Ensuring Security and Control

- + Can't confidently say that all environments and apps are secure, apps are performing and available, or that costs are optimized across clouds.
- + Compliance risks, data breaches, and security misconfigurations keep me up at night.



SYMPTOM:
Painful and Costly to Solve Complex Use Cases

- + Have anxiety about needing to invest in heavy custom integrations and projects to build workflows for solving end-to-end problems, which cut across management disciplines and clouds.
- + Struggle to operationalize multi-cloud governance, assess/plan/execute app migration across clouds, and troubleshoot across clouds.



SYMPTOM:
Unable to Collaborate/Align Across Teams

- + Struggle to connect with and collaborate across siloed teams.
- + Make underinformed decisions and work inefficiently because there are too many different data sources and conflicting definitions across environments.



If you checked more than one box, a cloud-smart approach might be right for you.

[LEARN MORE](#)