



Kubernetes Optimization Platform

Make your PVs scalable with no risk of downtime

△ Challenge

Persistent volumes in Kubernetes environments lack elasticity and scalability. To prevent storage capacity failures, DevOps teams often over-provision, which results in significant unnecessary costs.

≈ Solution

Zesty automatically scales up or down persistent volumes based on your realtime cluster needs. Our unique solution helps you save up to 70% with no risk of downtime.

Benefits



Reduce storage over-provisioning



Cut storage costs by up to 70%



Eliminate manual operations



Prevent storage capacity failures

How it works

- Zesty creates a virtual filesystem which consists of several small storage volumes.
- Usage metrics, instance, and disk metadata are continuously tracked and sent to Zesty's backend.
- Zesty adds, removes, or extends persistent volumes without disrupting running pods, ensuring continuous operation and dynamic scalability.









