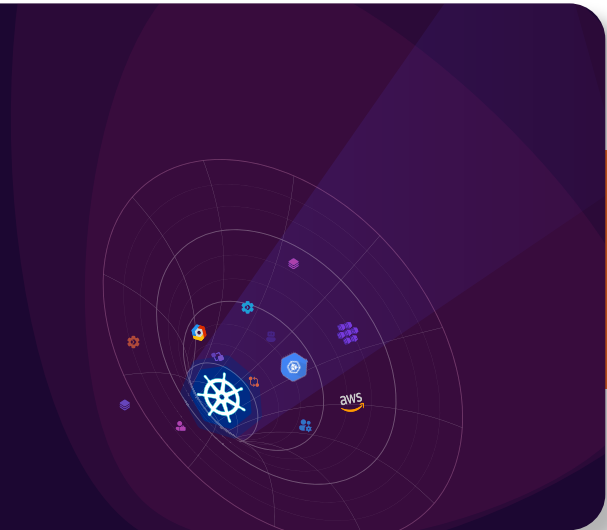


Gravity

Simplified Kubernetes Experience With Complete Control

Gravity helps Platform & DevOps teams to simplify, centrally govern and standardize Kubernetes adoption in their organization. Using Gravity, Platform teams can provide a self-service experience to developers to deliver applications faster.



Benefits



Accelerate Your Kubernetes Journey

Deploy production grade workload in minutes without the need to learn Kubernetes.



Simplified Experience

Tailor made workflows that simplify day to day needs of developers and devops engineers.



Bring Standardization & Consistency

Repeatable & Consistent Kubernetes infrastructure across your organization to ensure operational reliability.



Seamless Multi Cloud

Deploy to any public cloud.
1-click integration to Cloud Services.
Save months of integration efforts.



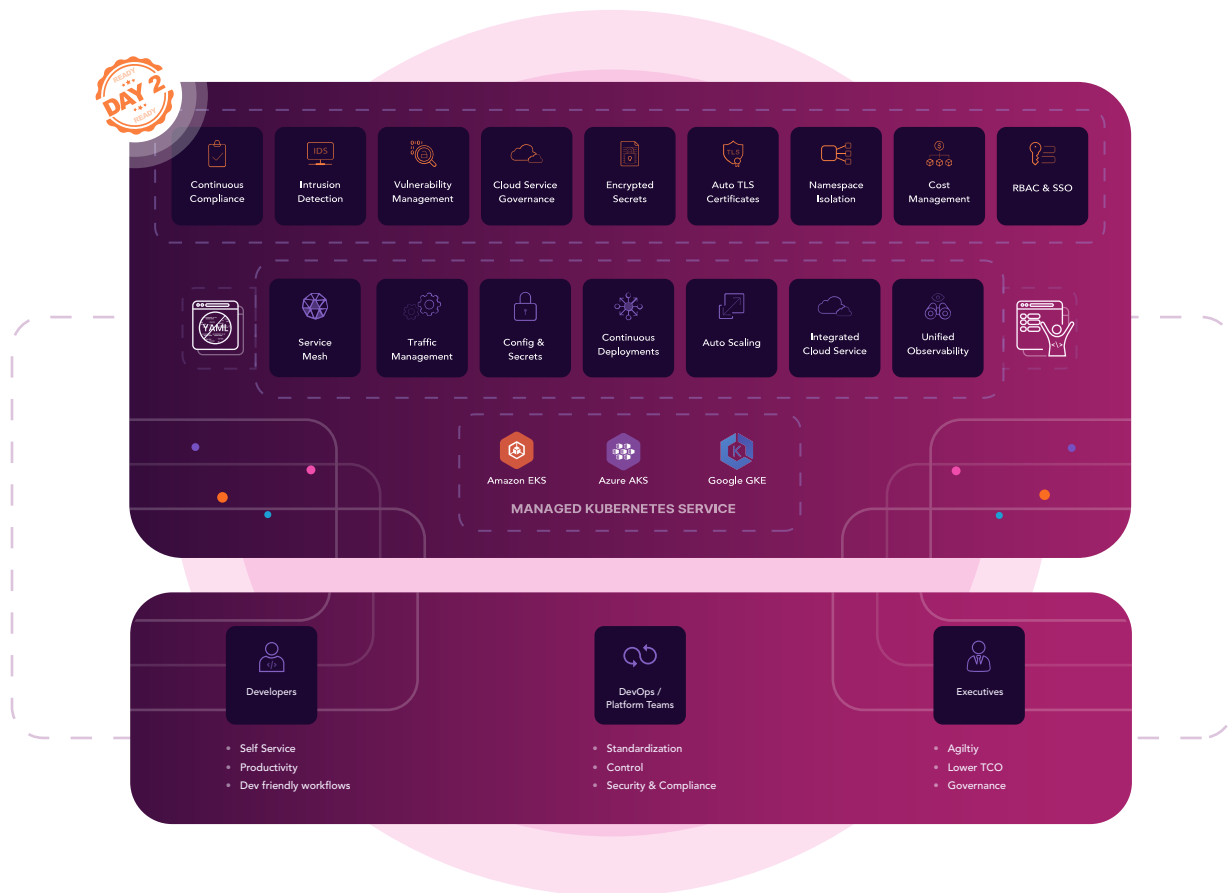
Solve operational issues faster

Unified Observability at the lowest cost.



Lower your risks

Zero configuration drift, Continuous Compliance, Governance & Cost Recommendations.



Gravity provides the most simplified Kubernetes platform that accelerates Kubernetes adoption in your organization. With very minimal learning curve and a simple intuitive user experience gravity helps

DevOps / Platform teams ensure all Kubernetes deployments are standardized, consistent and adhere to their organization's governance requirements. Central teams can offer a self service experience to business team to deliver applications faster to customers.

Developers deploy their applications to Kubernetes without the need to learn Kubernetes and dealing with its complexities. Developers get tailor made experience to deploy various workloads (such as Microservices, Data, ML) faster and stay productive.

Executives & Leadership accelerate Kubernetes adoption across the organization while ensuring Governance is in place. Gravity also lowers the TCO of building & running Kubernetes expertise in your organization.

Features you need to accelerate your Kubernetes journey



Simplified Workflows

Purpose built dev and devops experience to manage Workloads. Make better use of your engineering efforts by not dealing with Kubernetes complexities.



Unified Observability

Unified view of your Observability data in a single pane to troubleshoot issues faster. Hold Terabytes of Observability Data at the lowest cost.



Govern Centrally

Standardized & Repeatable Kubernetes and Cloud deployments. Centralized policy management. Sail your Kubernetes journey with confidence.



1-Click Cloud Integration

Seamlessly connect Workloads to Cloud Services. Save on weeks of Cloud integration efforts and quickly take your apps live.



Security - Day 2 ready

Out of the box Continuous Security & Compliance for your Kubernetes infrastructure and Workloads. Continuously improve your security posture.



Optimize Costs

Breakdown Kubernetes costs at Cluster, Project and down to your Workload level. Automatic recommendations to optimize your Kubernetes infrastructure and reduce costs. Avoid over or under provisioning your Kubernetes resources.

+ More features to make your DevOps & Developers life easier