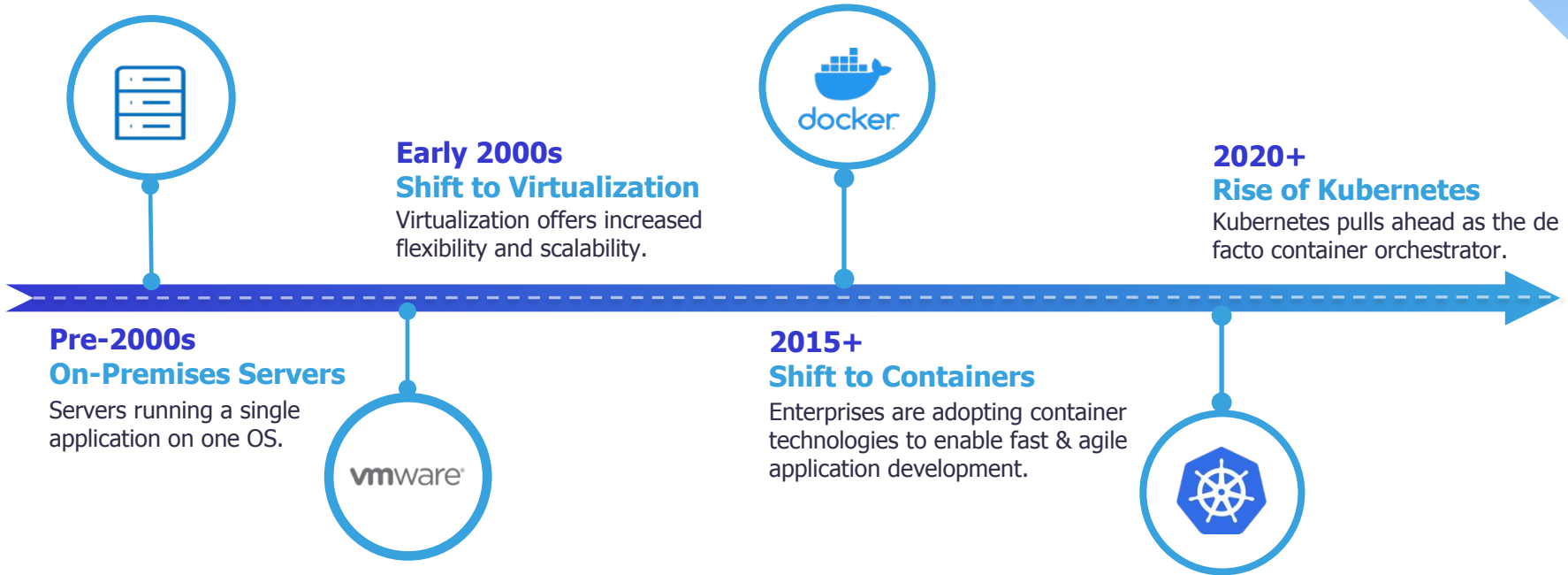


Kasten K10

#1 Kubernetes Backup

Kubernetes: Fastest Growing Infrastructure Software

Becoming the Leading Enterprise Application Platform



Kubernetes Powers Cloud Native

Globally and Growing



1 IDC Futurescape, 2018; 2 Gartner, 2020; 3. ESG Survey, 2020

Kasten K10 by Veeam

#1 Kubernetes Backup

Purpose-built for Kubernetes, the Kasten K10 data management platform provides enterprise operations teams an easy-to-use, scalable and secure system for backup/restore, disaster recovery and application mobility of Kubernetes applications.



Kasten K10

#1 Kubernetes Backup



Built for Kubernetes

Purpose-built for Kubernetes using cloud native architectural principles



Security Everywhere

Support for RBAC, OIDC, Token Auth, IAM and industry-standard encryption



Rich Ecosystem

Extensive support across the entire stack: select the best tools or infrastructure



Ease of Use

State-of-the-art multi-cluster UI; cloud native architecture and API, easy install, extensible

Kasten K10

Use Cases

Backup and Restore



- Complete application protection
- Policy-based backup automation and monitoring
- Application-specific protection

Disaster Recovery



- Reliable automated workflows
- Automatic import and restore
- Application-specific DR

Application Mobility



- Reliable automated workflows
- Infrastructure portability
- Environment isolation

Use Case

Backup and Restore

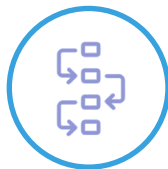
- Restore to a known good state of your application following outage
- Repair badly misconfigured applications
- Provide robust backup to protect non replicated databases
- Reproduce environment states for audit compliance



Multitenancy



RBAC



**Polyglot
Persistence**



**Scale &
Performance**

Use Case

Disaster Recovery

- Restore all application components via granular restore capability
- Use policy driven automation to manage how backups are securely replicated to off-site storage
- Enable near-zero RTO for Kubernetes workloads



**Cross A Z and
Region**



**Multi and Hybrid
Cloud**



**Storage
Transforms**

Use Case

Application Mobility

- Enable cross-cloud portability & migration of applications between K8s clusters
- Keep some applications and environments on premises while running others in a cloud provider
- Migrate between public and private K8s deployments efficiently
- Provide planning and understanding of K8s upgrades by migrating applications predictably to an upgraded cluster



**Cluster
Upgrades**

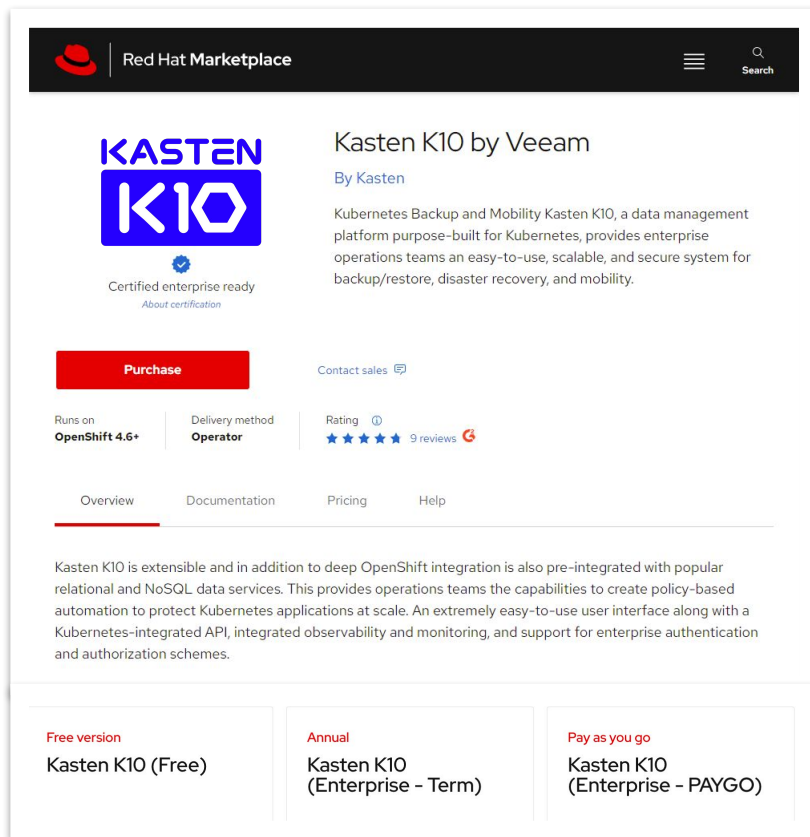


**Application
Transforms**



**Test/Dev
Cluster**

Kasten on Red Hat Marketplace



KASTEN K10

Certified enterprise ready
About certification

Purchase

Contact sales

Runs on
OpenShift 4.6+

Delivery method
Operator

Rating
★★★★★ 9 reviews

Overview | Documentation | Pricing | Help

Kasten K10 is extensible and in addition to deep OpenShift integration is also pre-integrated with popular relational and NoSQL data services. This provides operations teams the capabilities to create policy-based automation to protect Kubernetes applications at scale. An extremely easy-to-use user interface along with a Kubernetes-integrated API, integrated observability and monitoring, and support for enterprise authentication and authorization schemes.

Free version
Kasten K10 (Free)

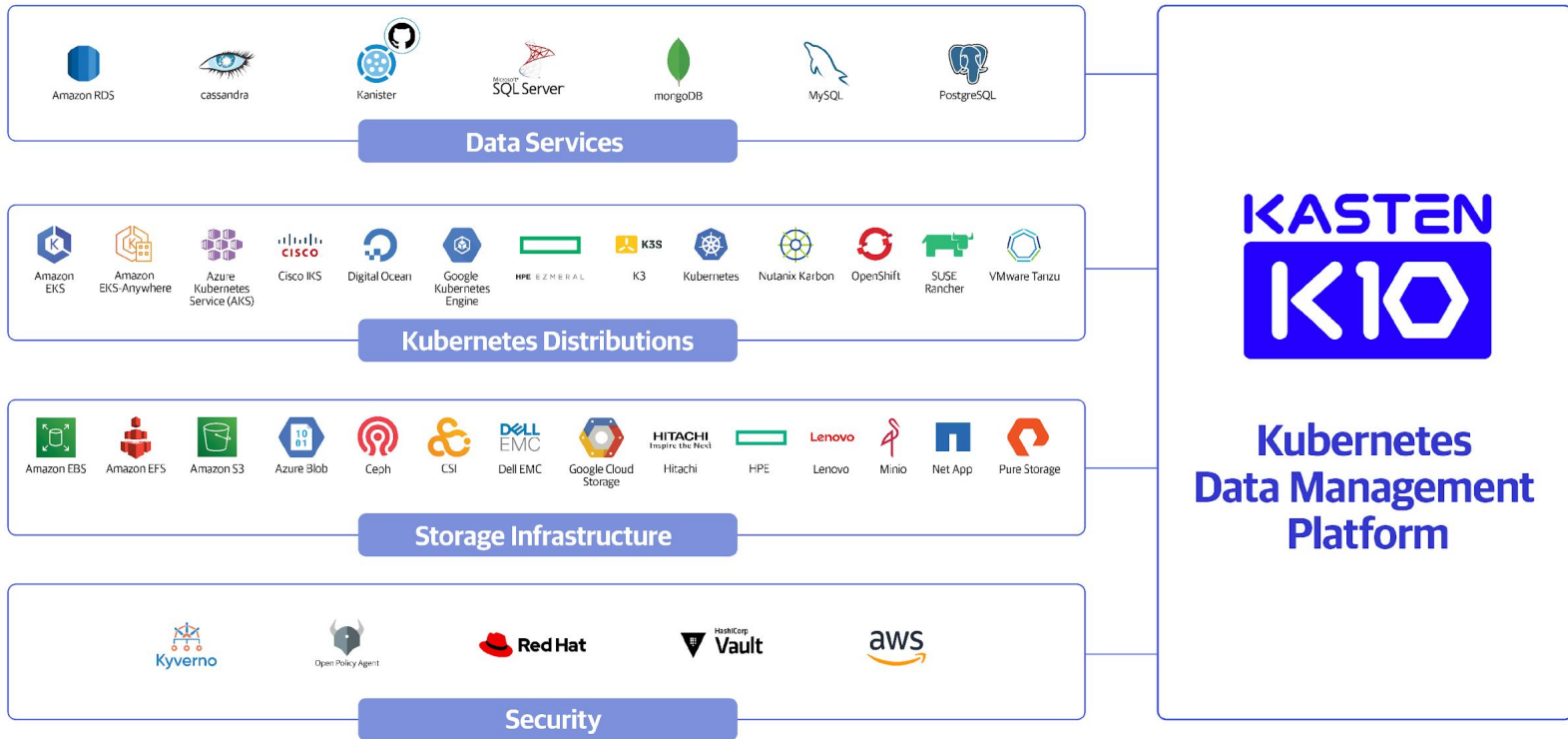
Annual
Kasten K10 (Enterprise - Term)

Pay as you go
Kasten K10 (Enterprise - PAYGO)

- Backup and DR for OpenShift
- Flexible purchase options
- Operator certified for secure and flawless operations

Ecosystem Integrations

Kasten K10 Ecosystem Overview



Thank You

KASTEN
by Veeam