Managed Lagoon Hosting Services by amazee.io



Open Source Container-Based Hosting

We empower developers with

- better deployment processes
- the freedom of local development
- the flexibility of a Docker-based environment



Develop Locally

Lagoon cloud & on-premises environments are 100% congruent with production.



Scale with Ease

The same team that built Lagoon supports and maintains it. You can rest assured that your hosting platform is configured and maintained to meet your evolving needs.



Deploy with Confidence

Host your git and code anywhere and use our CLI to manage your account. Our self-service system allows you to set up a separate development environment for every Git branch and pull request – within seconds.

Compatibility with any open source framework:



PHP: Drupal, Wordpress, Joomla, Symfony, Laravel, Magento



Python: Django, CKAN, Wagtail



Ruby: Radiant, Refinery, Locomotive



Node.js: Ghost, KeystoneJS, ApostropheCMS



Nginx, MariaDB, PostgreSQL, Solr, Elasticsearch, MongoDB, Varnish, Redis, RabbitMQ

Key features

- Fully congruent environments
- Containerized, dockerbased devops
- 24/7 Monitoring
- Automated daily backups stored for seven days
- · GDPR compliance

- Git deployments
- Automated weekly backups stored for 30 days
- Unlimited number of local dev environments
- 24/5 Chat support
- 24/7 Emergency phone support

amazee.io 1/4

Built By Developers For Developers

Lagoon is built on the most advanced open source technology

Lagoon's build and deploy system receives webhooks from your Git repository and builds and deploys Docker Images to OpenShift and Kubernetes. It is automated and keeps you informed of processes with flexible notifications via chat, email, or phone.







OpenShift is an enterprise-grade orchestration system focused on security. It is based on Kubernetes, the most advanced container orchestration system available. OpenShift is open sourced and managed by RedHat. It brings additional security features such as a completely separate virtual network for each environment and ensures that no container can talk to another unless absolutely needed.



Kubernetes is our container orchestration system of choice.
Kubernetes is the system that knows how many containers each project needs, how many resources to provide, and it is the system that takes action if a container, or a whole computing node, is failing. This ensures that your site is reachable no matter what happens. All of these features are also fully automated and work without taking any time from engineers.

Docker Compose & Pygmy

Docker Compose and Pygmy are the tools that developers can use to run our Docker images locally. They are both open sourced and they ensure a great developer experience without the need to install any additional software on a local computer.

Full Composer, Yarn, and NPM support

Our Docker images come in a special builder flavor that allows developers to use Composer, Yarn, NPM or any other package manager during a build. This improves development, speeds up processes, and removes the need for any external continuous deployment system.



Ready for Anything

Our systems are designed to accommodate traffic spikes of all sizes and frequencies. Websites with varying traffic benefit from guaranteed uptime during high visibility events and only incur costs for what is used.



GDPR Compliant

amazee.io is General Data Protection Regulation (GDPR) compliant as a Data Processor and only partners with infrastructure providers that are also compliant.



Monitored 24/7

Because hardware has a limited lifespan, all of our servers are monitored around the clock. If anything goes wrong, our team of engineers is on duty 24/7/365 to investigate and mitigate incidents immediately.

amazee.io 2/4

Free SSL certificates and application monitoring included with every hosting package





Lagoon also works seamlessly with the best tools for managing upgrades, performance, content delivery, and continuous integration.















Host anything, anywhere in the world

amazee.io offers managed Lagoon hosting services for a variety of project and budget sizes.

	DEDICATED		CLOUD	
	Enterprise	Professional	High Availability	Standard Availability
Designed for	Global Enterprises	Large Organizations	Business-critical, high-traffic projects	Non-critical, lower traffic projects
Redundancy	Full	High	High	Partial
Server Locations	Anywhere in the world		United States, Switzerland, Australia, and ability to spin up elsewhere	
Guaranteed Uptime	99.9%		99.9%	99.5%
Pricing Structure	Fixed		Pay per usage based system; depending on number of environments, hits, storage, and hosting location	

amazee.io 3/4

Monthly Dedicated Hosting Costs

	Enterprise	Professional
Base Price (USD)	\$8,000+	\$3,000+
Environments	Unlimited	
Storage		Unlimited

Monthly Cloud Hosting Costs

Part A: Price per Project (1 production environment per project)

	High Availability	Standard Availability	
Base Price (USD)*	\$100	\$30	
Included Environments	1 CMS production environment + 2 development environments		
Additional Development Environments	Approximately \$30 each, charged per use by the hour	\$10 each, charged per use by the hour	
Storage	5 GB included; \$1/additional GB		

Part B: Price per Hits (across all Projects)

	High Availability	Standard Availability
0 - 300,000 Hits	\$200	\$69
300,001-2,500,000	\$0.00030	\$0.00015
2,500,001-10,000,000	\$0.00014	\$0.00007
10,000,001+	\$0.00006	\$0.00003

Example hits costs

	High Availability	Standard Availability
300,000 Hits	\$200	\$69
1,000,000 Hits	\$410	\$174
5,000,000 Hits	\$1,210	\$574
10,000,000 Hits	\$1,910	\$924
20,000,000 Hits	\$2,510	\$1224

On demand chat support with Senior Systems Engineers.

Contact us at inquiries@amazee.io



amazee.io 4/4