



Open Source Docker-Based Drupal Hosting

amaze.io is proud to offer Lagoon: an open source, secure, high-performance, cloud-based container hosting solution designed by developers for developers.

We empower developers with better deployment processes, the freedom of local development, and the flexibility of a container-based hosting platform that can be located anywhere in the world. We offer competitive prices for projects of every size, with a cloud pricing structure that is truly pay-per-use and on-premises solutions with fixed rates. By creating and maintaining Lagoon, we are active contributors to the open-source community, and practice transparency in everything we do.

amaze.io cloud - Host where you want

Choose one of our server locations worldwide.

United States	Switzerland	Germany	United Kingdom	Finland
AWS	Cloudscale	Upcloud	Upcloud	Upcloud
Australia	Japan	Canada	Netherlands	South Africa
AWS	AWS	AWS	Upcloud	Hetzner
India	France	Austria	Singapore	South Korea
AWS	AWS	Exoscale	AWS	AWS
China	Ireland	Brazil	More locations soon!	
AWS	AWS	AWS		

Pricing Part A:

Number of containers

The first part of our pricing system is based on number of containers per hour. We also offer CMS bundles that provide lower costs for standardized applications like Drupal. Our monthly fee for each production environment includes:

- The equivalent of two development environments per month (about 1440 hours)
- 5GB of storage per environments, that can be shared across projects
- For a low fee, you can add additional development environment hours and additional storage.

Pricing Part B:

Combined hits of production environments

amaze.io's pricing is based on hits on your production environments. Each HTTP/HTTPS request to a HTML, CSS, JavaScript, image or any other file is counted as one hit. To keep your costs as low as possible, amaze.io servers will instruct your audience's browsers to cache these files and not request them again, so your environment receives as few hits as possible.

Hits generated by all production environments per tier (Standard and High Availability) are combined and charged. This keeps costs for hosting multiple projects low.

Forget about CPU or RAM and simply pay for the resources you need.

amaze.io on-premises - Host anywhere in the world

For agencies and organizations that already have infrastructure providers or established data centers, amaze.io offers on-premises hosting. This includes all the same features, and the same expert support, as our cloud offering.

Pricing: Fixed price per cluster per month

The pricing for on-premises hosting is **based on a fixed monthly fee** with either Standard or High availability options -- run as many projects and generate as many hits you need.

Choose Standard or High Availability - amaze.io cloud & on-premises

Not every project needs an expensive, fully-redundant, high-availability setup. With amaze.io you have the choice between two tiers, allowing for the most economical allocation of your hosting budget. If you need to change tiers, you can easily switch from Standard to High availability.

Tier	Standard Availability	High Availability
Guaranteed Uptime per Month	99.5%	99.9%
Redundancy	Every service is started as one container. In case of a failed container, or failed computing node, the containers are automatically restarted.	Every service gets at least two containers, databases at least three containers. The entire infrastructure has no single points of failure.
Suggested for:	Regular projects	Projects that are business-critical, generate high traffic, or require specific or constant availability.

Develop Locally - amaze.io cloud & on-premises Environments are 100% congruent with production

As developers we know how important it is to have a local environment that runs and behaves exactly the same way as both the development and production environment. **amaze.io gives you a free local development environment based on Docker.** It's configured the exact same way as production environment -- including the same Docker images, the same service versions, and the same service configurations. This local environment is provided with your production environment with no additional monthly costs. And with the full power of Drush, you can sync your local environment with any of your amaze.io projects.

Join a strong network of partners and tools



Drupal Sites need to be kept secure, but checking and upgrading Drupal can be a painful and lengthy process. Drop Guard takes over this hassle and makes the experience painless. Drop Guard can work with any Git Repository and is perfectly in-sync with amaze.io. **Every client gets a price reduction for their Drop Guard subscription.**



New Relic Pro gives you an in-depth view into your code; it provides you with actionable insights to monitor and improve the performance of your projects. **With amaze.io you get New Relic Pro for free.** We believe that everybody should profit from the great tools that New Relic provides.



Security via HTTPs is important and essential for today's websites. We have built amaze.io with that in mind. **We are providing free SSL/HTTPs Certificates from Let's Encrypt.** There is no signup required and no configuration necessary. Our systems will fully automatically create the certificate for you and keep them up to date.



Everybody likes fast websites, which is why we support Blackfire.io. It finds the bottlenecks of a Drupal site with a simple and easy-to-use interface. And that's not all: It not only works on development environments, it also works on production environments. amaze.io has built in support for Blackfire.io, just start profiling your projects.



Cloudflare & Fastly are global content distribution networks (CDN) with additional DDoS protection. A CDN makes sure that your visitors get the fastest website browsing experience and keep your website safe from internet threats. They have full support for Drupal and amaze.io has full support for them.



Continuous Integration systems like Travis, CircleCI or Jenkins are fully supported by amaze.io. Docker allows you to use the exact same services and configurations during your CI processes and they even allow you to synchronize a production database into your CI process if necessary. This gives developers the freedom to use any automated testing system they would like to use.

Complete Docker based Hosting

Our complete hosting solution is based on Docker and can run any Docker Image. We provide base Images for Nginx, PHP, MariaDB, PostgreSQL, Solr, Elasticsearch, MongoDB, Varnish and many more. All of these images are open source and fully automated tested. If you need to adapt them, just edit the Dockerfile. You can even write your own Dockerfiles from scratch.

Better Deployment Processes

Define needed containers in YAML files within your git repo. Host your git and your code where you'd like and use our CLI to manage your account. Any time you make a commit, magic happens. Our self-service system allows you to set up a separate development environment for every Git branch and pull request - within seconds.

Ready for Anything

Some websites spike every day, some only once a year. amaze.io team has years of experience serving broadcasting companies, stock exchange listed multinationals, and social media platforms. We are prepared for every conceivable traffic inconsistency or load. You still only pay for what you use.

24/7 Monitoring

Hardware has a limited lifespan, and we know that sometimes things go wrong. That's why all of amaze.io's servers are monitored around the clock. If anything goes wrong, our team of engineers is on duty 24/7/365. They'll investigate and fix any issue as quickly as possible.

Regular backups

amaze.io backups all data regularly, at least once a day. Daily backups are encrypted and stored for seven days and weekly backups stored for a month. If you ever need to recover some data, it's a simple matter of contacting us.

GDPR Compliant

Data protection is important to us. At amaze.io we keep track of regulations everywhere we host. amaze.io is General Data Protection Regulation (GDPR) compliant as a Data Processor and partners with infrastructure providers that are also compliant.

Behind the scenes of our stack

We choose our stack carefully and are proud of building the most modern open sourced Drupal Hosting stack in the world. We believe in full transparency and share as much of our stack as possible with the community.

Here's what is powering your Drupal Sites:

Docker

The container technology of Docker is the base of our current Stack. It allows developers to run the exact same system locally as in production. It also supports fast deployments and highly available systems. Every deployment creates a Docker image of each service that has everything needed to run your Drupal site. These images are used to create containers in seconds and can number into the hundreds if necessary.

OpenShift

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

Kubernetes

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.

Lagoon

Lagoon is our open sourced build and deploy system. It is the tool that receives webhooks from your Git repository and builds and deploys Docker Images to OpenShift and Kubernetes. Not only does it work completely automatically, it keeps you informed about the current processes with notifications to any chat system, email or even via phone.

Docker Compose & Pygmy

Docker Compose and Pygmy are the tools that developers 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.

Contact us at hello@amaze.io





Pricing amazee.io cloud Switzerland

PRICING PART A: Number of containers - CHF

	ENVIRONMENT	STANDARD AVAILABILITY	HIGH AVAILABILITY
Standard Image Environments <ul style="list-style-type: none"> Multiple containers per environment possible Containers created from standard amazee.io Container Images 	Production <ul style="list-style-type: none"> Includes two development environments per month (~1440 hours) Includes 5GB of storage 	0.0139 CHF hour/container (~10 CHF month)	0.0458 CHF hour/container (~33 CHF month)
	Development	0.0046 CHF hour/container (~3.33 CHF month)	0.0139 CHF hour/container (~10 CHF month)
PHP CMS Bundle <ul style="list-style-type: none"> Included Containers: Varnish Nginx PHP MariaDB or PostgreSQL Solr or Elasticsearch Redis or Memcached <p>Additional containers can be added for the price of Standard or Custom Image Environments</p>	Production <ul style="list-style-type: none"> Includes two development environments per month (~1440 hours) Includes 5GB of storage 	0.0417 CHF hour/bundle (~30 CHF month)	0.1389 CHF hour/bundle (~100 CHF month)
	Development	0.0139 CHF hour/bundle (~10 CHF month)	0.0417 CHF hour/bundle (~30 CHF month)
Custom Image Environments <ul style="list-style-type: none"> Custom Container Images Heavy modified standard Images 	Production <ul style="list-style-type: none"> Includes two development environments per month (~1440 hours) Includes 5GB of storage 	0.0278 CHF hour/container (~20 CHF month)	0.0917 CHF hour/container (~66 CHF month)
	Development	0.0093 CHF hour/container (~6.67 CHF month)	0.0278 CHF hour/container (~20 CHF month)
Storage	1GB additional storage	0.0333 CHF GB/day (~1 CHF month)	0.0333 CHF GB/day (~1 CHF month)
Poly-Sites Multiple environments deployed by the same Git branch in the same Git repository	Production <ul style="list-style-type: none"> Includes 5GB of storage 	10 Environments charged for fees of 1 Environment	
	Development	10 Environments charged for fees of 1 Environment	

PRICING PART B: Combined hits of production environments per tier

HITS PER MONTH	STANDARD AVAILABILITY	HIGH AVAILABILITY
Hits base up to 300'000	69 CHF	200 CHF
300'001 – 2'500'000	0.00015 CHF per hit	0.00030 CHF per hit
2'500'001 – 10'000'000	0.00007 CHF per hit	0.00014 CHF per hit
10'000'001 and up	0.00003 CHF per hit	0.00006 CHF per hit



Pricing amaze.io cloud Switzerland - continued

EXEMPLARY PRICING CALCULATION

You run **two projects** on amaze.io:

PROJECT 1	PROJECT 2
<ul style="list-style-type: none"> • PHP CMS Bundle Standard Availability 	<ul style="list-style-type: none"> • Standard Image Environment Standard Availability
<ul style="list-style-type: none"> • Switzerland 	<ul style="list-style-type: none"> • Switzerland
<ul style="list-style-type: none"> • 720 production environment hours (running full month) 	<ul style="list-style-type: none"> • 720 production environment hours (running full month)
<ul style="list-style-type: none"> • 2880 development environments hours (the equivalent to 4 env. running for a month) 	<ul style="list-style-type: none"> • 1440 development environments hours (the equivalent to 2 env. running for a month)
<ul style="list-style-type: none"> • 253'000 Hits per month 	<ul style="list-style-type: none"> • 105'000 Hits per month
<ul style="list-style-type: none"> • 10 GB storage 	<ul style="list-style-type: none"> • 2 GB storage

PRICING PART A:

Storage: 12 GB * 30 days = 360 GB/day

Included Storage: 10 GB * 30 days = 300 GB/day

		PRICE	UNITS	TOTAL
Project 1	Production	0.0417 CHF per hour	720 h	30.00 CHF
	Development	0.0139 CHF per hour	1440 h (2880h - 1440h included)	20.00 CHF
Project 2	Production	0.0139 CHF per hour	720 h	10.00 CHF
	Development	0.0046 CHF per hour	0 h (1440h - 1440h included)	0.00 CHF
Storage		0.0333 CHF GB/day	60 GB/day (360 - 300 included)	2.00 CHF
Total				62.00 CHF

PRICING PART B:

Combined Hits: 358'000 Hits per month

	PRICE	UNITS	TOTAL
Base up to 300'000 Hits	69.00 CHF	1	69.00 CHF
300'001 - 2'500'000 Hits	0.00015 CHF per hit	58'000 Hits	8.70 CHF
Total			77.70 CHF

Pricing total:

Total	139.70 CHF
--------------	-------------------



amaze.io

Pricing amaze.io cloud USA, Canada, Japan, India

PRICING PART A: Number of containers USA

	ENVIRONMENT	STANDARD AVAILABILITY	HIGH AVAILABILITY
Standard Image Environments <ul style="list-style-type: none"> Multiple containers per environment possible Containers created from standard amaze.io Container Images 	Production <ul style="list-style-type: none"> Includes two development environments per month (~1440 hours) Includes 5GB of storage 	\$0.0139 hour/container (~\$10 month)	\$0.0458 hour/container (~\$33 month)
	Development	\$0.0046 hour/container (~\$3.33 month)	\$0.0139 hour/container (~\$10 month)
PHP CMS Bundle <ul style="list-style-type: none"> Included Containers: Varnish Nginx PHP MariaDB or PostgreSQL Solr or Elasticsearch Redis or Memcached 	Production <ul style="list-style-type: none"> Includes two development environments per month (~1440 hours) Includes 5GB of storage 	\$0.0417 hour/bundle (~\$30 month)	\$0.0139 hour/bundle (~\$100 month)
	Development	\$0.0139 hour/bundle (~\$10 month)	\$0.0417 hour/bundle (~\$30 month)
Additional containers can be added for the price of Standard or Custom Image Environments			
Custom Image Environments <ul style="list-style-type: none"> Custom Container Images Heavy modified standard Images 	Production <ul style="list-style-type: none"> Includes two development environments per month (~1440 hours) Includes 5GB of storage 	\$0.0278 hour/container (~\$20 month)	\$0.0917 hour/container (~\$66 month)
	Development	\$0.0093 hour/container (~\$6.67 month)	\$0.0278 hour/container (~\$20 month)
Storage	1GB additional storage	\$0.0333 GB/day (~\$1 month)	\$0.0333 GB/day (~\$1 month)
Poly-Sites Multiple environments deployed by the same Git branch in the same Git repository	Production <ul style="list-style-type: none"> Includes 5GB of storage 	10 Environments charged for fees of 1 Environment	
	Development	10 Environments charged for fees of 1 Environment	

PRICING PART B: Combined hits of production environments per tier

HITS PER MONTH	STANDARD AVAILABILITY	HIGH AVAILABILITY
Hits base up to 300'000	\$69	\$200
300'001 – 2'500'000	\$0.00015 per hit	\$0.00030 per hit
2'500'001 – 10'000'000	\$0.00007 per hit	\$0.00014 per hit
10'000'001 and up	\$0.00003 per hit	\$0.00006 per hit



Pricing amaze.io cloud USA, Canada, India - continued

EXEMPLARY PRICING CALCULATION

You run **two projects** on amaze.io:

PROJECT 1	PROJECT 2
<ul style="list-style-type: none"> PHP CMS Bundle Standard Availability 	<ul style="list-style-type: none"> Standard Image Environment Standard Availability
<ul style="list-style-type: none"> United States Location 	<ul style="list-style-type: none"> United States Location
<ul style="list-style-type: none"> 720 production environment hours (running full month) 	<ul style="list-style-type: none"> 720 production environment hours (running full month)
<ul style="list-style-type: none"> 2880 development environments hours (the equivalent to 4 env. running for a month) 	<ul style="list-style-type: none"> 1440 development environments hours (the equivalent to 2 env. running for a month)
<ul style="list-style-type: none"> 253'000 Hits per month 	<ul style="list-style-type: none"> 105'000 Hits per month
<ul style="list-style-type: none"> 10 GB storage 	<ul style="list-style-type: none"> 2 GB storage

PRICING PART A:

Storage: 12 GB * 30 days = 360 GB/day

Included Storage: 10 GB * 30 days = 300 GB/day

		PRICE	UNITS	TOTAL
Project 1	Production	\$0.0417 per hour	720 h	\$30.00
	Development	\$0.0139 per hour	1440 h (2880h - 1440h included)	\$20.00
Project 2	Production	\$0.0139 per hour	720 h	\$10.00
	Development	\$0.0046 per hour	0 h (1440h - 1440h included)	\$0.00
Storage		\$0.0333 GB/day	60 GB/day (360 - 300 included)	\$2.00
Total				\$62.00

PRICING PART B:

Combined Hits: 358'000 Hits per month

	PRICE	UNITS	TOTAL
Base up to 300'000 Hits	\$69.00	1	\$69.00
300'001 - 2'500'000 Hits	\$0.00015 per hit	58'000 Hits	\$8.70
Total			\$77.70

Pricing total:

Total	\$139.70
--------------	-----------------



PRICING PART A: Number of containers - Euro

	ENVIRONMENT	STANDARD AVAILABILITY	HIGH AVAILABILITY
Standard Image Environments <ul style="list-style-type: none"> Multiple containers per environment possible Containers created from standard amazee.io Container Images 	Production <ul style="list-style-type: none"> Includes two development environments per month (~1440 hours) Includes 5GB of storage 	€0.0139 hour/container (~€10 month)	€0.0458 hour/container (~€33 month)
	Development	€0.0046 hour/container (~€3.33 month)	€0.0139 hour/container (~€10 month)
PHP CMS Bundle <ul style="list-style-type: none"> Included Containers: <ul style="list-style-type: none"> Varnish Nginx PHP MariaDB or PostgreSQL Solr or Elasticsearch Redis or Memcached <p>Additional containers can be added for the price of Standard or Custom Image Environments</p>	Production <ul style="list-style-type: none"> Includes two development environments per month (~1440 hours) Includes 5GB of storage 	€0.0417 hour/bundle (~€30 month)	€0.1389 hour/bundle (~€100 month)
	Development	€0.0139 hour/bundle (~€10 month)	€0.0417 hour/bundle (~€30 month)
Custom Image Environments <ul style="list-style-type: none"> Custom Container Images Heavy modified standard Images 	Production <ul style="list-style-type: none"> Includes two development environments per month (~1440 hours) Includes 5GB of storage 	€0.0278 hour/container (~€20 month)	€0.0917 hour/container (~€66 month)
	Development	€0.0093 hour/container (~€6.67 month)	€0.0278 hour/container (~€20 month)
Storage	1GB additional storage	€0.0333 GB/day (~€1 month)	€0.0333 GB/day (~€1 month)
Poly-Sites Multiple environments deployed by the same Git branch in the same Git repository	Production <ul style="list-style-type: none"> Includes 5GB of storage 	10 Environments charged for fees of 1 Environment	
	Development	10 Environments charged for fees of 1 Environment	

PRICING PART B: Combined hits of production environments per tier

HITS PER MONTH	STANDARD AVAILABILITY	HIGH AVAILABILITY
Hits base up to 300'000	€69	€200
300'001 – 2'500'000	€0.00015 per hit	€0.00030 per hit
2'500'001 – 10'000'000	€0.00007 per hit	€0.00014 per hit
10'000'001 and up	€0.00003 per hit	€0.00006 per hit

EXEMPLARY PRICING CALCULATION

You run **two projects** on amaze.io:

PROJECT 1	PROJECT 2
<ul style="list-style-type: none"> • PHP CMS Bundle Standard Availability 	<ul style="list-style-type: none"> • Standard Image Environment Standard Availability
<ul style="list-style-type: none"> • Germany Location 	<ul style="list-style-type: none"> • Germany Location
<ul style="list-style-type: none"> • 720 production environment hours (running full month) 	<ul style="list-style-type: none"> • 720 production environment hours (running full month)
<ul style="list-style-type: none"> • 2880 development environments hours (the equivalent to 4 env. running for a month) 	<ul style="list-style-type: none"> • 1440 development environments hours (the equivalent to 2 env. running for a month)
<ul style="list-style-type: none"> • 253'000 Hits per month 	<ul style="list-style-type: none"> • 105'000 Hits per month
<ul style="list-style-type: none"> • 10 GB storage 	<ul style="list-style-type: none"> • 2 GB storage

PRICING PART A:

Storage: 12 GB * 30 days = 360 GB/day

Included Storage: 10 GB * 30 days = 300 GB/day

		PRICE	UNITS	TOTAL
Project 1	Production	€0.0417 per hour	720 h	€30.00
	Development	€0.0139 per hour	1440 h (2880h - 1440h included)	€20.00
Project 2	Production	€0.0139 per hour	720 h	€10.00
	Development	€0.0046 per hour	0 h (1440h - 1440h included)	€0.00
Storage		€0.0333 GB/day	60 GB/day (360 - 300 included)	€2.00
Total				€62.00

PRICING PART B:

Combined Hits: 358'000 Hits per month

	PRICE	UNITS	TOTAL
Base up to 300'000 Hits	€69.00	1	€69.00
300'001 – 2'500'000 Hits	€0.00015 per hit	58'000 Hits	€8.70
Total			€77.70

Pricing total:

Total

€139.70



amaze.io

Pricing amaze.io cloud United Kingdom

PRICING PART A: Number of containers - British pound

	ENVIRONMENT	STANDARD AVAILABILITY	HIGH AVAILABILITY
Standard Image Environments <ul style="list-style-type: none"> Multiple containers per environment possible Containers created from standard amaze.io Container Images 	Production <ul style="list-style-type: none"> Includes two development environments per month (~1440 hours) Includes 5GB of storage 	£0.0116 hour/container (~ £8.33 month)	£0.0347 hour/container (~ £25 month)
	Development	£0.0039 hour/container (~ £2.78 month)	£0.0116 hour/container (~ £8.33 month)
PHP CMS Bundle <ul style="list-style-type: none"> Included Containers: <ul style="list-style-type: none"> Varnish Nginx PHP MariaDB or PostgreSQL Solr or Elasticsearch Redis or Memcached <p>Additional containers can be added for the price of Standard or Custom Image Environments</p>	Production <ul style="list-style-type: none"> Includes two development environments per month (~1440 hours) Includes 5GB of storage 	£0.0347 hour/bundle (~ £25 month)	£0.1111 hour/bundle (~ £80 month)
	Development	£0.0116 hour/bundle (~ £8.33 month)	£0.0347 hour/bundle (~ £25 month)
Custom Image Environments <ul style="list-style-type: none"> Custom Container Images Heavy modified standard Images 	Production <ul style="list-style-type: none"> Includes two development environments per month (~1440 hours) Includes 5GB of storage 	£0.0231 hour/container (~ £16.66 month)	£0.00694 hour/container (~ £50 month)
	Development	£0.0077 hour/container (~ £5.55 month)	£0.0231 hour/container (~ £16.67 month)
Storage	1GB additional storage	£0.02833 GB/day (~ £0.85 month)	£0.02833 GB/day (~ £0.85 month)
Poly-Sites Multiple environments deployed by the same Git branch in the same Git repository	Production <ul style="list-style-type: none"> Includes 5GB of storage 	10 Environments charged for fees of 1 Environment	
	Development	10 Environments charged for fees of 1 Environment	

PRICING PART B: Combined hits of production environments per tier

HITS PER MONTH	STANDARD AVAILABILITY	HIGH AVAILABILITY
Hits base up to 300'000	£55	£160
300'001 – 2'500'000	£0.00012 per hit	£0.00024 per hit
2'500'001 – 10'000'000	£0.000056 per hit	£0.000112 per hit
10'000'001 and up	£0.000024 per hit	£0.000048 per hit



Pricing amaze.io cloud United Kingdom - continued

EXEMPLARY PRICING CALCULATION

You run **two projects** on amaze.io:

PROJECT 1	PROJECT 2
<ul style="list-style-type: none"> PHP CMS Bundle Standard Availability 	<ul style="list-style-type: none"> Standard Image Environment Standard Availability
<ul style="list-style-type: none"> United Kingdom Location 	<ul style="list-style-type: none"> United Kingdom Location
<ul style="list-style-type: none"> 720 production environment hours (running full month) 	<ul style="list-style-type: none"> 720 production environment hours (running full month)
<ul style="list-style-type: none"> 2880 development environments hours (the equivalent to 4 env. running for a month) 	<ul style="list-style-type: none"> 1440 development environments hours (the equivalent to 2 env. running for a month)
<ul style="list-style-type: none"> 253'000 Hits per month 	<ul style="list-style-type: none"> 105'000 Hits per month
<ul style="list-style-type: none"> 10 GB storage 	<ul style="list-style-type: none"> 2 GB storage

PRICING PART A:

Storage: 12 GB * 30 days = 360 GB/day

Included Storage: 10 GB * 30 days = 300 GB/day

		PRICE	UNITS	TOTAL
Project 1	Production	£0.0347 per hour	720 h	£25
	Development	£0.0116 per hour	1440 h (2880h - 1440h included)	£16.66
Project 2	Production	£0.0116 per hour	720 h	£8.33
	Development	£0.0039 per hour	0 h (1440h - 1440h included)	£0.00
Storage		£0.02833 GB/day	60 GB/day (360 - 300 included)	£1.70
Total				£51.69

PRICING PART B:

Combined Hits: 358'000 Hits per month

	PRICE	UNITS	TOTAL
Base up to 300'000 Hits	£55.00	1	£55.00
300'001 - 2'500'000 Hits	£0.00012 per hit	58'000 Hits	£6.96
Total			£61.96

Pricing total:

Total	£113.65
--------------	----------------



Pricing amaze.io cloud South Africa

PRICING PART A: Number of containers - South Africa

	ENVIRONMENT	STANDARD
Standard Image Environments <ul style="list-style-type: none"> Multiple containers per environment possible Containers created from standard amaze.io Container Images 	Production <ul style="list-style-type: none"> Includes two development environments per month (~1440 hours) Includes 5GB of storage 	ZAR 0.0926 hour/container (~ZAR 66.66 month)
	Development	ZAR 0.0309 hour/container (~ ZAR 22.22 month)
PHP CMS Bundle <ul style="list-style-type: none"> Included Containers: <ul style="list-style-type: none"> Varnish Nginx PHP MariaDB or PostgreSQL Solr or Elasticsearch Redis or Memcached <p>Additional containers can be added for the price of Standard or Custom Image Environments</p>	Production <ul style="list-style-type: none"> Includes two development environments per month (~1440 hours) Includes 5GB of storage 	ZAR 0.2778 hour/bundle (~ ZAR 200 month)
	Development	ZAR 0.0926hour/bundle (~ ZAR 66.66 month)
Custom Image Environments <ul style="list-style-type: none"> Custom Container Images Heavy modified standard Images 	Production <ul style="list-style-type: none"> Includes two development environments per month (~1440 hours) Includes 5GB of storage 	ZAR 0.0926 hour/container (~ZAR 66.66 month)
	Development	ZAR 0.0309 hour/container (~ ZAR 22.22 month)
Storage	1GB additional storage	ZAR 0.222233 GB/day (~ ZAR 6.667 month)
Poly-Sites Multiple environments deployed by the same Git branch in the same Git repository	Production <ul style="list-style-type: none"> Includes 5GB of storage 	10 Environments charged for fees of 1 Environment
	Development	10 Environments charged for fees of 1 Environment

PRICING PART B: Combined hits of production environments per tier

HITS PER MONTH	STANDARD AVAILABILITY
Hits base up to 300'000	ZAR 280
300'001 – 2'500'000	ZAR 0.00015 per hit
2'500'001 – 10'000'000	ZAR 0.00007 per hit
10'000'001 and up	ZAR 0.00003 per hit



Pricing amaze.io cloud South Africa - continued

EXEMPLARY PRICING CALCULATION

You run **two projects** on amaze.io:

PROJECT 1	PROJECT 2
<ul style="list-style-type: none"> • PHP CMS Bundle Standard Availability 	<ul style="list-style-type: none"> • Standard Image Environment Standard Availability
<ul style="list-style-type: none"> • South Africa Location 	<ul style="list-style-type: none"> • South Africa Location
<ul style="list-style-type: none"> • 720 production environment hours (running full month) 	<ul style="list-style-type: none"> • 720 production environment hours (running full month)
<ul style="list-style-type: none"> • 2880 development environments hours (the equivalent to 4 env. running for a month) 	<ul style="list-style-type: none"> • 1440 development environments hours (the equivalent to 2 env. running for a month)
<ul style="list-style-type: none"> • 253'000 Hits per month 	<ul style="list-style-type: none"> • 105'000 Hits per month
<ul style="list-style-type: none"> • 10 GB storage 	<ul style="list-style-type: none"> • 2 GB storage

PRICING PART A:

Storage: 12 GB * 30 days = 360 GB/day

Included Storage: 10 GB * 30 days = 300 GB/day

		PRICE	UNITS	TOTAL
Project 1	Production	ZAR 0.2778 per hour	720 h	ZAR 200
	Development	ZAR 0.0926 per hour	1440 h (2880h - 1440h included)	ZAR 133.32
Project 2	Production	ZAR 0.0926 per hour	720 h	ZAR 66.66
	Development	ZAR 0.0309 per hour	0 h (1440h - 1440h included)	ZAR 0.00
Storage		ZAR 0.222233 GB/day	60 GB/day (360 - 300 included)	ZAR 13.33
Total				ZAR 413.31

PRICING PART B:

Combined Hits: 358'000 Hits per month

	PRICE	UNITS	TOTAL
Base up to 300'000 Hits	ZAR 280	1	ZAR 280.00
300'001 – 2'500'000 Hits	ZAR 0.0015 per hit	58'000 Hits	ZAR 87.00
Total			ZAR 367.00

Pricing total:

Total	ZAR 780.31
--------------	-------------------



amazee.io

Pricing amazee.io on-premises **worldwide**

	Dev Cluster Pricing starting at \$1000 per month	Mini Cluster (Standard Availability) Pricing starting at \$3000	Full Cluster (High Availability) Pricing starting at \$8000
24x7 Monitoring	included	included	included
Backups	included	included	included
Security & Feature Updates Services & OS	included	included	included
Production sites	unlimited	unlimited	unlimited
Development sites	unlimited	unlimited	unlimited
Local development sites	unlimited	unlimited	unlimited
Maximum hits	unlimited	unlimited	unlimited
Storage	unlimited	unlimited	unlimited

Contact us at hello@amazee.io



amazee.io cloud - Certifications and Frameworks

Choose one of our server locations worldwide.

United States AWS - ISO 9001, ISO 27001, ISO 27017, ISO 27018, PCI DSS 1, SOC 1, SOC 2, SOC 3, FedRAMP, FISMA, HIPAA, NIST	Switzerland Cloudscale - ISO9001, ISO27001, FINMA 2008/7	Germany Upcloud - ISO 27001 - ISO 22301 - ISO 9001 - ISO 14001 - ISO 50001 - PCI-DSS	United Kingdom Upcloud - ISO 27001 - ISO 9001 - ISO 14001 - OHSAS 18001 - PCI-DSS	Finland Upcloud - ISO 27001 - ISO 9001 - ISO 14001 - OHSAS 18001 - PCI-DSS
Australia AWS - ISO 9001, ISO 27001, ISO 27017, ISO 27018, PCI DSS 1, SOC 1, SOC 2, SOC 3, IRAP	Japan AWS - ISO 9001, ISO 27001, ISO 27017, ISO 27018, PCI DSS 1, SOC 1, SOC 2, SOC 3, FISC, My Number Act	Canada AWS - ISO 9001, ISO 27001, ISO 27017, ISO 27018, PCI DSS 1, SOC 1, SOC 2, SOC 3	Netherlands Upcloud - ISO 27001 - ISO 22301 - SOC2 (ISAE3402) - PCI-DSS	South Africa Hetzner
India AWS - ISO 9001, ISO 27001, ISO 27017, ISO 27018, PCI DSS 1, SOC 1, SOC 2, SOC 3	France AWS - ISO 9001, ISO 27001, ISO 27017, ISO 27018, PCI DSS 1, SOC 1, SOC 2, SOC 3	Austria Exoscale - ISO 9001 - ISO/IEC 27001	Singapore AWS - ISO 9001, ISO 27001, ISO 27017, ISO 27018, PCI DSS 1, SOC 1, SOC 2, SOC 3, MTCS Tier 3	South Korea AWS - ISO 9001, ISO 27001, ISO 27017, ISO 27018, PCI DSS 1, SOC 1, SOC 2, SOC 3, K-ISMS
China AWS - ISO 9001, ISO 27001, ISO 27017, ISO 27018, PCI DSS 1, SOC 1, SOC 2, SOC 3	Ireland AWS - ISO 9001, ISO 27001, ISO 27017, ISO 27018, PCI DSS 1, SOC 1, SOC 2, SOC 3	Brazil AWS - ISO 9001, ISO 27001, ISO 27017, ISO 27018, PCI DSS 1, SOC 1, SOC 2, SOC 3	More locations soon!	