



amaze.io

Drupal Hosting by Developers, for Developers

At amaze.io, we don't just know Drupal – we love Drupal.

We're a secure, high-performance, cloud-based hosting provider built for folks who love their Drupal sites as much as we do. amaze.io was created by Amaze a leading international Drupal service group, and we provide hosting for numerous small and large-scale websites across the globe.

amaze.io is built to help your business thrive. We've got all of your hosting needs handled: we offer competitive prices for sites of every size, support fully-automated deployments and provide a local development environment for you to utilize that's fully congruent with the production environment.

amaze.io cloud - Wherever you are, our data centers are nearby

Depending on your location and needs we can accommodate your application at one of our established data centers:

United States	Switzerland	Germany	United Kingdom	Canada
AWS (ISO9001, ISO27001, ISO27017, ISO27018, PCI DSS, FedRAMP)	Cloudscale (ISO9001, ISO27001, FINMA 2008/7)	Interoute (ISO 27001, PCI DSS, ISO 20000, SSAE 16)	Interoute (ISO 27001, PCI DSS)	AWS (ISO9001, ISO27001, ISO27017, ISO27018, PCI DSS, FedRAMP)
Netherlands	France	Sweden	Italy	Spain
Interoute (ISO 27001, PCI DSS, ISO 20000, SSAE 16)	Interoute (ISO 27001, PCI DSS, ISO 20000, SSAE 16)	Interoute (ISO 27001)	Interoute	Interoute (ISO 27001)
India	South Africa	Turkey	Finland	more locations soon!
DigitalOcean	Hetzner South Africa	Interoute (ISO 27001)	Upcloud, KATAKRI, VAHTI Tier 3	

Pricing Part A: Base Fee x Number of Sites

Every production site comes with a monthly base fee and includes all elements required to run a fully functional and fast application:

- 1 Production site
- 2 Development sites
- 5GB of storage per site
- Unlimited local development sites

For a low fee, you can add additional development sites and additional storage per site.

Pricing Part B: Combined hits of production sites

amaze.io's pricing is based on hits on your production sites. 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 website receives as few hits as possible.

If you host multiple productions sites on the same tier, the combined amount of these sites will be matched against the pricing levels, not each site by itself. This keeps costs for hosting multiple sites low.

Forget about CPU or RAM and simply pay for the success of your sites.

Pricing levels (Hits per Month)				
0 - 300'000	3'000'001 - 8'000'000	15'000'001 - 22'000'000	36'000'001 - 46'000'000	70'000'001 - 84'000'000
300'001 - 1'500'000	8'000'001 - 11'000'000	22'000'001 - 28'000'000	46'000'001 - 58'000'000	84'000'001 - 100'000'000
1'500'001 - 3'000'000	11'000'001 - 15'000'000	28'000'001 - 36'000'000	58'000'001 - 70'000'000	100'000'001 - 114'000'000

amaze.io on-premises - Host anywhere you want

Want a little more control? amaze.io can run anywhere in the world. You choose where you need an amaze.io instance running:

- At your own datacenter
- At your client's datacenter
- At any cloud or IaaS provider of your choice

amaze.io on-premises offers the same features as our cloud offering. **The amaze.io team will maintain, monitor and backup your instance.**

Pricing: Fixed price per instance per month

Just one fixed price for each instance per month. You can run as many sites and generate as many hits you need.

amazee.io cloud & on-premises - Opt for Compact or Cluster Availability

Not every website needs an expensive, fully redundant cluster. With amazee.io you have the choice between two tiers, allowing for the most economical allocation of your hosting budget.

Tier	Compact Standard Availability	Cluster High Availability
Guaranteed uptime over 12 months	99.5%	99.8%
Redundancy	Important and known-to-fail hardware (such as network or hard drives) is redundant.	Everything is fully redundant, power, hard- and software. No single points of failure.
Suggested for:	Regular websites	<ul style="list-style-type: none">• Business-critical websites• Websites that require guaranteed uptime at a specific time• High Traffic Websites• Websites requiring a 24/7/365 availability

amazee.io cloud & on-premises - Local environments that are 100% congruent with production

As Drupal developers we know how important it's to have a local environment that runs and behaves exactly the same way as the development and production environment. **amazee.io gives you a free local development environment based on Docker.** It's configured the exact same way as your development and production environment is and comes at no monthly costs. And with the full power of Drush, you can sync your local environment with any of your amazee.io sites.

Join a strong network of tools and partners

amazee.io is great for many things, but there's some stuff we let others handle.



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 sites, it also works on production sites. **amazee.io has built in support for Blackfire.io**, just start profiling your websites.



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 websites. **With amazee.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 amazee.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.



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-synch with amazee.io. **Every client gets a price reduction for their Drop Guard subscription.**



Fastly is a global content distribution network (CDN) based on Varnish. It beats other CDNs because it doesn't only cache files and images — it can cache whole websites. It's used by big companies like Twitter, GitHub, Pinterest and many more to deliver their websites to the world. In short: It's really cool and works perfectly with amazee.io.



KeyCDN is a global content distribution network (CDN) specialized for files and images. It accelerates global websites faster and seamlessly. KeyCDN is optimized for Drupal, and like amazee.io, it has its roots in Switzerland.

Expecting heavy traffic

Some websites spike every day, some only once a year. With multiple years of experience in serving broadcasting companies, stock exchange listed multinationals or social media platforms, the amaze.io team has been prepared for every conceivable traffic inconsistency or load.

Let us handle the challenges of a successful website for (or with!) you.

Work with your development tools of choice

amaze.io was built by Drupal Developers with Developers in mind. **Everything within amaze.io can be completely configured via our CLI Tools or directly via APIs.** We don't force anybody to use specific tools or our own environment.

Sleep well. We monitor 24/7/365

Hardware only 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 fast as possible. With our team, your site is in good hands.

Work with the security of regular backups

Backups are executed every 24 hours and are kept for a full week. Weekly backups are stored for 4 weeks. If you ever need to recover some data, we've got you covered.

Boost your data delivery with a stack just built for Drupal

We believe that every website should be as fast as possible.

amaze.io applies the same high-end technology to all sites, no matter if you opt for amaze.io's compact or cluster tier. Our server configurations are battle-tested with thousands of requests per second and millions per month. We only host Drupal and our team is really passionate about making Drupal fast... REALLY FAST!

Here are all the tools we use to do it:

NGINX Webserver

Every browser request needs to be forwarded to PHP and Drupal. amaze.io uses the industry-standard, super-fast webserver NGINX; not only for PHP but also for HTTPS offloading. Should you require a special configuration, feel free to apply your custom Nginx settings.

PHP 5.6, PHP7

PHP has undergone a lot of refactoring and inventions over time, and the amaze.io team knows how to make the most of this by using the brand new and super fast PHP7 where possible.

MariaDB MySQL

MariaDB is the new industry standard for MySQL servers. It's faster, more stable and completely open source. For the cluster tier, we use MariaDB Galera Cluster, a full rebuild of MySQL Clustering, a master/master replication without all the hassles of the past.

Apache Solr

Search is a feature request for most sites. With Apache Solr, a great user experience can be built. It has it all: Facets, fuzzy search, stemming and many other features. You can provide us with your custom configuration, based exactly on your needs.

Our Drupal hearts beat strong

The amaze.io team loves Drupal and we work on it every day. We know it by heart and we stay involved in the continuous development of the Drupal framework. The team will share our knowledge as security and high performance consultants across the globe.

Deploy fully automated

Deployments can take hours and often require specific knowledge. With amaze.io, every developer is able to deploy in a fully automated way. **Just push your code and everything is automatically deployed in seconds.** We'll help you save time and money so you can focus on what you care about most: Developing your application.

Ready for Agile

At amaze.io, we believe in agile development and continuous delivery. **Within minutes there can be a specific test environment established for every Git branch.** Test that functionality without being distracted by the development of other features. And when everything is tested, the features are merged in the production branch and deployed in seconds. Whether your site is big or small, amaze.io is here to help you succeed.

Contact us at hello@amaze.io





amaze.io

Pricing amaze.io cloud Switzerland

PRICING PART A: Base Fee x Number of Sites

	Compact Standard Availability Cost per month	Cluster High Availability Cost per month
- 1 production site - 2 development sites - 5 GB of storage per site - unlimited local development sites	30 CHF	100 CHF
1 additional development site	10 CHF	20 CHF
5GB additional storage per site	10 CHF	30 CHF

PRICING PART B: Combined hits of production sites

Hits per Month	Compact Standard Availability Cost per month	Cluster High Availability Cost per month
0 - 300'000	69 CHF	200 CHF
300'001 - 1'500'000	150 CHF	450 CHF
1'500'001 - 3'000'000	300 CHF	900 CHF
3'000'001 - 8'000'000	600 CHF	1500 CHF
8'000'001 - 11'000'000	800 CHF	2000 CHF
11'000'001 - 15'000'000	1000 CHF	2500 CHF
15'000'001 - 22'000'000	1200 CHF	3000 CHF
22'000'001 - 28'000'000	1400 CHF	3500 CHF
28'000'001 - 36'000'000	1600 CHF	4000 CHF
36'000'001 - 46'000'000	1800 CHF	4500 CHF
46'000'001 - 58'000'000	2000 CHF	5000 CHF
58'000'001 - 70'000'000	2200 CHF	5500 CHF
70'000'001 - 84'000'000	2400 CHF	6000 CHF
84'000'001 - 100'000'000	2600 CHF	6500 CHF
100'000'001 - 114'000'000	2800 CHF	7000 CHF

EXEMPLARY PRICING CALCULATION

You run two websites on amaze.io:

Site 1: Compact Standard Availability, Zurich Location, 4 development sites, 150'000 Hits per month

Site 2: Compact Standard Availability, Zurich Location, 2 development sites, 100'000 Hits per month

Combined Hits: 250'000 Hits per month

	Cost per month
Pricing Part A: Site 1	30 CHF
Pricing Part A: Site 1 additional 2 development sites	20 CHF
Pricing Part A: Site 2	30 CHF
Pricing Part B: Combined Hits	69 CHF
Total	149 CHF



amazee.io

Pricing amazee.io cloud USA, Canada, India

PRICING PART A: Base Fee x Number of Sites

	Compact Standard Availability Cost per month	Cluster High Availability Cost per month
- 1 production site - 2 development sites - 5 GB of storage per site - unlimited local development sites	\$30	\$100
1 additional development site	\$10	\$20
5GB additional storage per site	\$10	\$30

PRICING PART B: Combined hits of production sites

Hits per month	Compact Standard Availability Cost per month	Cluster High Availability Cost per month
0 - 300'000	\$69	\$200
300'001 - 1'500'000	\$150	\$450
1'500'001 - 3'000'000	\$300	\$900
3'000'001 - 8'000'000	\$600	\$1500
8'000'001 - 11'000'000	\$800	\$2000
11'000'001 - 15'000'000	\$1000	\$2500
15'000'001 - 22'000'000	\$1200	\$3000
22'000'001 - 28'000'000	\$1400	\$3500
28'000'001 - 36'000'000	\$1600	\$4000
36'000'001 - 46'000'000	\$1800	\$4500
46'000'001 - 58'000'000	\$2000	\$5000
58'000'001 - 70'000'000	\$2200	\$5500
70'000'001 - 84'000'000	\$2400	\$6000
84'000'001 - 100'000'000	\$2600	\$6500
100'000'001 - 114'000'000	\$2800	\$7000

EXEMPLARY PRICING CALCULATION

You run two websites on amazee.io:

Site 1: Compact Standard Availability, USA Location, 4 development sites, 150'000 Hits per month

Site 2: Compact Standard Availability, USA Location, 2 development sites, 100'000 Hits per month

Combined Hits: 250'000 Hits per month

	Cost per month
Pricing Part A: Site 1	\$30
Pricing Part A: Site 1 additional 2 development sites	\$20
Pricing Part A: Site 2	\$30
Pricing Part B: Combined Hits	\$69
Total	\$149



amazee.io

Pricing amazee.io cloud United Kingdom

PRICING PART A: Base Fee x Number of Sites

	Compact Standard Availability Cost per month	Cluster High Availability Cost per month
- 1 production site - 2 development sites - 5 GB of storage per site - unlimited local development sites	£25	£80
1 additional development site	£8	£16
5GB additional storage per site	£8	£24

PRICING PART B: Combined hits of production sites

Hits per month	Compact Standard Availability Cost per month	Cluster High Availability Cost per month
0 - 300'000	£55	£160
300'001 - 1'500'000	£120	£360
1'500'001 - 3'000'000	£240	£730
3'000'001 - 8'000'000	£480	£1200
8'000'001 - 11'000'000	£640	£1600
11'000'001 - 15'000'000	£800	£2000
15'000'001 - 22'000'000	£960	£2400
22'000'001 - 28'000'000	£1120	£2800
28'000'001 - 36'000'000	£1280	£3200
36'000'001 - 46'000'000	£1440	£3600
46'000'001 - 58'000'000	£1600	£4000
58'000'001 - 70'000'000	£1760	£4400
70'000'001 - 84'000'000	£1920	£4800
84'000'001 - 100'000'000	£2080	£5200
100'000'001 - 114'000'000	£2240	£5600

EXEMPLARY PRICING CALCULATION

You run two websites on amazee.io:

Site 1: Compact Standard Availability, UK Location, 4 development sites, 150'000 Hits per month

Site 2: Compact Standard Availability, UK Location, 2 development sites, 100'000 Hits per month

Combined Hits: 250'000 Hits per month

	Cost per month
Pricing Part A: Site 1	£25
Pricing Part A: Site 1 additional 2 development sites	£16
Pricing Part A: Site 2	£25
Pricing Part B: Combined Hits	£55
Total	£121



amaze.io

Pricing amaze.io cloud

Germany, France, Netherlands, Spain, Turkey, Italy, Sweden

PRICING PART A: Base Fee x Number of Sites

	Compact Standard Availability Cost per month	Cluster High Availability Cost per month
- 1 production site - 2 development sites - 5 GB of storage per site - unlimited local development sites	€30	€100
1 additional development site	€10	€20
5GB additional storage per site	€10	€30

PRICING PART B: Combined hits of production sites

Hits per month	Compact Standard Availability Cost per month	Cluster High Availability Cost per month
0 - 300'000	€69	€200
300'001 - 1'500'000	€150	€450
1'500'001 - 3'000'000	€300	€900
3'000'001 - 8'000'000	€600	€1500
8'000'001 - 11'000'000	€800	€2000
11'000'001 - 15'000'000	€1000	€2500
15'000'001 - 22'000'000	€1200	€3000
22'000'001 - 28'000'000	€1400	€3500
28'000'001 - 36'000'000	€1600	€4000
36'000'001 - 46'000'000	€1800	€4500
46'000'001 - 58'000'000	€2000	€5000
58'000'001 - 70'000'000	€2200	€5500
70'000'001 - 84'000'000	€2400	€6000
84'000'001 - 100'000'000	€2600	€6500
100'000'001 - 114'000'000	€2800	€7000

EXEMPLARY PRICING CALCULATION

You run two websites on amaze.io:

Site 1: Compact Standard Availability, Germany Location, 4 development sites, 150'000 Hits per month

Site 2: Compact Standard Availability, Germany Location, 2 development sites, 100'000 Hits per month

Combined Hits: 250'000 Hits per month

	Cost per month
Pricing Part A: Site 1	€30
Pricing Part A: Site 1 additional 2 development sites	€20
Pricing Part A: Site 2	€30
Pricing Part B: Combined Hits	€69
Total	€149



amaze.io

Pricing amaze.io cloud South Africa

PRICING PART A: Base Fee x Number of Sites

	Compact Standard Availability Cost per month
- 1 production site - 2 development sites - 5 GB of storage per site - unlimited local development sites	ZAR 200
1 additional development site	ZAR 65
5GB additional storage per site	ZAR 65

PRICING PART B: Combined hits of production sites

Hits per month	Compact Standard Availability Cost per month	Hits per month	Compact Standard Availability Cost per month
0 - 300'000	ZAR 280	28'000'001 - 36'000'000	ZAR 17500
300'001 - 1'500'000	ZAR 1000	36'000'001 - 46'000'000	ZAR 19500
1'500'001 - 3'000'000	ZAR 3000	46'000'001 - 58'000'000	ZAR 21500
3'000'001 - 8'000'000	ZAR 6000	58'000'001 - 70'000'000	ZAR 24000
8'000'001 - 11'000'000	ZAR 8000	70'000'001 - 84'000'000	ZAR 26500
11'000'001 - 15'000'000	ZAR 10000	84'000'001 - 100'000'000	ZAR 29000
15'000'001 - 22'000'000	ZAR 13000	100'000'001 - 114'000'000	ZAR 31000
22'000'001 - 28'000'000	ZAR 15500		

EXEMPLARY PRICING CALCULATION

You run two websites on amaze.io:

Site 1: Compact Standard Availability, South Africa Location, 4 development sites, 150'000 Hits per month

Site 2: Compact Standard Availability, South Africa Location, 2 development sites, 100'000 Hits per month

Combined Hits: 250'000 Hits per month

Cost per month

Pricing Part A: Site 1	ZAR 200
Pricing Part A: Site 1 additional 2 development sites	ZAR 140
Pricing Part A: Site 2	ZAR 200
Pricing Part B: Combined Hits	ZAR 280
Total	ZAR 820



amazee.io

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

	Compact Standard Availability Cost per month	Cluster High Availability Cost per month
1 instance	CHF 1'000 / \$1'000 / £800 / €1000	from CHF 5'000 / \$5'000 / £4'000 / €5000
24x7 Monitoring	included	included
Backups	included	included
Security & Feature Updates Services & OS	included	included
Production sites	unlimited	unlimited
Development sites	unlimited	unlimited
Local development sites	unlimited	unlimited
Maximum hits	unlimited	unlimited
Storage	unlimited	unlimited

Contact us at hello@amazee.io