

Jump Start Your Apps on Our Platform

Develop your applications quickly and easily.
We handle the infrastructure. No lock-in!

From simple apps to large scale applications and everything in between, our state-of-the-art Cloud Native **Platform as a Service** makes your application agile, scalable, and portable. No need to spend tons of money on expensive IT infrastructure. Instead of tinkering with complicated server configurations, you free up more time to develop your applications. We take care of the rest for you.

- Includes AWS Integration
- No Lock In
- Maintain Full Control of Development

[Sign Up for Free](#)

[Learn More](#)

The Digital Garage is the only global PaaS provider that:

- **Maintains** a full **GO/CODE Cloud Native [Knowledge Base](#)** to help you manage your apps.
- **Allows** you to use the best Cloud Native practices in your development activities.
- **Enables** you to automate your end-to-end Cloud Native development lifecycles.
- **Deploys** your production-ready application to AWS automatically.
- **Never** locks you into an expensive solution.

[Knowledge Base](#)

Simplify App Development and Reduce Time to Market

Innovate faster. Work fearlessly. Unleash your potential.

Reduce Costs

Lower development expenses by 35% and decrease infrastructure costs by 38%. By using our simple pricing model, you only pay for what you need instead of spending too much on complicated infrastructure with expensive servers.

Fast Speed to Market

Develop your applications three times faster than if you otherwise had to manage your own infrastructure. We are fully equipped to help you in a fully managed runtime environment: configuration, testing, monitoring, security, and more.

Improved Customer Experience

Keep your applications running smoothly, ensuring happy customers and repeat business. Monitor your network, data transfer, memory and CPU usage. If anything goes wrong with your updates, we'll automatically roll them back.

Increased Productivity

Eliminate time spent on maintaining complex infrastructure. Focus your team toward developing applications. Our Kubernetes and GitHub integrations make building, iterating, staging, and deploying applications fast, easy, and efficient.

Scalable

No more brittle and monolithic solutions. Using the most up-to-date technology, our platform is quite reliable and secure. Yet it allows you to remain agile and flexible by automatically scaling on demand based on your resource usage.

What Others Have Accomplished Using Our Platform

- 531% average five-year ROI
- 66% faster development time
- 35% reduction in development costs
- 38% reduction in infrastructure costs
- \$7.42 million average revenue increase
- \$12,900 average cost savings per developer annually

[Sign Up for Free](#)

Frequently Asked Questions

Should I be concerned about cloud vendor lock-in?

No. Rest assured we do not lock you into an expensive solution. We know that's hard to believe, so there must be a catch, right? That's just it. There isn't one! You can easily migrate to other platforms anytime you need to. We use Kubernetes, the same production environment that Google uses. With a rock-solid foundation, Kubernetes has proved itself in the most demanding production environments. Our platform also has hundreds of pre-built templates and container images for popular frameworks, databases, and languages available to you.

Do I have to give up full control of my development environment?

Using a PaaS does not mean you give up control of your development environment. If anything, you actually gain more control because you can afford to scale on demand based on your resource usage. Additionally, we provide you all the metrics, app development tools, and automation options. Our PaaS also seamlessly integrates with git-based repositories such as GitHub and GitLab. Your applications can be configured to monitor and automatically deploy on every pull, request, or commit, regardless of the branch or working directory.

Sounds great, but I don't know much about Kubernetes, LINUX containers, or microservices.

You are not required to be an expert on Kubernetes, LINUX containers, OpenShift, or even GitHub Webhooks to speed up your app development using our PaaS. While we take care of the infrastructure for you, you are free to focus on your own development activities. We will automate the most tedious and repetitive tasks such as running tests and configuring applications for deployment. Along with full support from our team, we also have an extensive [knowledge base](#) that has everything you need to know about using our PaaS.

Pay Only for What You Need

Our pricing is simple. No surprises. No long-term commitments.

Just decide how much memory, CPU, storage, and data transfer you need. You may scale up or down at any time.

[Pricing Slider]

Getting Started With Your First Project Is Easy

Try Us Free For 1 Month

[Sign Up for Free](#)

After you sign up, we will guide you through these steps:

1. Choose a application development platform, programming languages, and cloud services to jump start your application.
2. Answer a few questions about the configuration of your application. Click “Create”.
3. Our system automatically builds a Cloud Native application on AWS infrastructure based on the configuration you specified in Step 2.
4. Modify and test your application in your fully configured Digital Garage sandbox environment through your standard development process.
5. Deploy your application automatically to AWS infrastructure.
6. Repeat for any other application you develop.

We make the whole process simple, so you don't have to maintain your own infrastructure. You get access to the industry's best practices and latest tools that help you quickly update and scale your applications.

Our Partners

Our partners have graciously supported us in delivering our Platform as a Service to our clients. We work together to help you quickly and efficiently launch your application.

[List of partners]

We believe that anyone can build applications. We want to bring a new wave of developers into the industry. We work with nonprofits and software engineering schools to inspire those with a thirst to learn. Most importantly, we want to empower you. Together, we can use technology and our partners' expertise to better serve our world and each other.