

Petrichor™

Contact: Emily Little, Communications

Phone: (419) 534-0973

Email: elittle@petrichor.io

Website: Petrichor.io, Cycle.io

For Immediate Release

September 6th 2016

Petrichor, Inc. Launches Cycle, a Container as a Service (CaaS) Platform

TOLEDO, OH September 6th – Petrichor, Inc. is excited to announce the official launch of our first product, Cycle. Cycle integrates all the features you need to deploy, manage, and monitor your containers in one unified platform.

Containers have already changed the way developers think. With over a billion containers deployed last year, they have revolutionized the way microservices and applications are built.

... But, that's only half the story. We believe time spent deploying containers is time wasted. With Cycle, it is easy for developers to import their containers and deploy them to different geographic regions with only a couple clicks.

Beyond deployment, our platform provides the systems and infrastructure needed to fully isolate and secure all communications between containers without any additional effort from our users.

Once a container is deployed on Cycle, users can rest easy knowing our platform has their back. If auto-scaling is selected, users are able to set a minimum and maximum number of container instances to deploy. Cycle will automatically increase or decrease instances based on traffic demands ensuring our users' containers can be reached under heavy loads while also staying within their budgets. If an unexpected shutdown does occur, the platform immediately attempts to restart it -- minimizing downtime while notifying the user during the process.



CYCLE
SMARTER CONTAINERS, SIMPLER DEPLOYMENTS.

Special Launch Offer

In honor of our launch we are offering a \$50 account credit to the first 300 users to use the coupon code “**LAUNCH**” when creating an account. Simply go to Cycle.io and select “Get Started” to create your account.

What are containers?

Developers can package code/applications and the dependencies required to run those applications, into a single portable format called a 'container image'. That container image can then be deployed and scaled to a vast majority of different cloud hosting providers and executed in a restricted/secure namespace known as a container.

